INDIAN MEDICAL REVIEW

BY

Major-General E. W. C. BRADFIELD, C.I.E., O.B.E., K.H.S., I.M.S.,

Director-General, Indian Medical Service.

1938.





Introduction.

The Provinces and States of India publish annual records of the activities of their Medical and Public Health Departments, which, in so far as they relate to the meidence of disease, vital and health statistics, are summarised in the Annual Report of the Public Health Commissioner with the Government of India If this Review of the medical organisa tions of all India reproduces information contained in the latter report it is because the Medical and Health Departments are both concerned with the same problems which affect the health of India Sir John Megaw between 1931 and 1933 published several papers con cerning medical administration in India, while Sir Cuthbert Sprawson in 1935, wrote a valuable note on the medical schools These have been eonsulted in compiling this Review while my thanks are also due to the Administrative Officers of Provinces, to Dr. A. G. Young, Editor of the Journal of the Christian Medical Association of India, and others who have supplied material for its publication. The preparation and analysis of the statistics has been done under the supervision of Mr. Khushi Ram Superintendent of the Medical Section of my office, and I also gratefully acknowledge the help of Major A N Chopra, I M S in reviewing and The views expressed on the statistics and information correcting proofs cellected are purely personal

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AN INDIAN MEDICAL REVIEW.

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	Kala-azar	•	•	•	•	•	•	•	•	20
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CHAPTER I.

General.

1 ADMINISTRATIVE ORGANISATION

An account of the history of the medical and health organisation in India will be found in Section VI of the Sourceur', 1927 (which ancludes a short note on the indigenous systems) edited by Colonel (now Sir) Richard Christophers and in Section II of Major General Sir J D Grahma's "Health Organisation in Bulish India 1927

- 2 The general constitutional position under the Government of India Act 1935 is that while public health and hospitals and dispuisaries are provincial legislative subjects the Central Government his responsibilities for medical research, port quarantine, higher medical education and for inedical and health affairs of areas under its direct administrative control. The Director General, Indian Medical Service is the principal medical adia or to the Government of Indian in the Department of Education Health and Lands. He is also the head of the Indian Medical Service and the Indian Medical Department (Military Assistant and Sub Assistant Surgeons) and controls the Medical Store Depots a brief account of which is included in Chapter X of this book. He is assisted by a Deputy Director General and Assistant Director General and in matters relating to public health and research, by the Public Health Commissioner who is the technical advisor to the Government of India in public health commissioner and a Statistical Officer
- B In the Presidencies of Bombay Madras and Bengal the medical services are administered by Surgeons General, while the corresponding position is held by the Inspectors General of Civil Hospitals in other provinces, except the two newly created provinces of Sind and Orissa where the heads of the medical departments are designated as Director of Health and Inspector General of Prisons and Director of Health and Inspector General of Prisons respectively. The chief administrative medical head is the medical adviser to the local Government of all provincial medical matters.
- 4 Provinces are divided into divisions each of which consists of several districts the average population of which may roughly be taken as one million. Tach district has a headquarters for all Government depart ments one of which is the 'medical' presided over by a Civil Surgeon Besides managing the headquarters hospitals (i.e. Civil and Police Hospitals etc.) his controls in his area several branch hospitals and numerous dispensaries staffed by officers of the Provincial and Subordinate Medical Services, his work is largely in the hospital though much of it is administrative. The responsibility of the Civil Surgeon for public

health varies in the different provinces of India, and while in all there is a Director of Public Health, it is only Madras, Bengal, United Provinces, Punjab, Bihar and Orissa that public health has been placed under the control of whole time District Public Health Officers.

- 5. In Madras there is a Chief Leprosy Officer, while Group Leprosy Officers are in charge of several adjacent districts and, according to Sir Frank Connor's note on the Madras Medical Department, it has been proposed to increase their number so as to allow of each heavily infected district being provided with a separate Leprosy Officer.
- 6. Propaganda and survey in regard to Leprosy have necessitated the appointment of a Leprosy Officer each in Bengal and the Punjab. In the Central Provinces there are three Sub-Assistant Health Officers for the purpose.
- 7. The appointment of special officers for Tuberculosis is under consideration in the various provinces. Bihar has given lead in the matter by appointing one officer of the rank of Assistant Director of Public Health on the staff of the Inspector General of Civil Hospitals.

2. MEDICAL PROFESSION.

It is estimated that there are 35,000-40,000 qualified doctors now practising in India, and, although a proportion of 1 doctor to roughly 10,000 of the population would appear to be very inadequate, it is a fact that unemployment has become a serious problem among the younger members of the profession. Careful enquiries, however, show that in many towns the proportion is as high as 1 to 1,000 and that it is the disinclination of members of an educated profession to settle in rural areas which is responsible for this apparent overcrowding, a problem which is not confined to India but common to all agricultural countries-A doctor who has had a long, expensive and scientific education is very unwilling to choose a career in a remote country district where there are few amenities, no educated society, no education facilities for his family, and, in India, on account of the poverty of the people, few fees to be earned. Better communications, better roads and mechanical transport are changing the conditions of medical practice as rapidly as they are influencing other aspects of Indian life, and in many areas the doctor with initiative is able to exploit the countryside from his urban residence. The question of inducing doctors by the provision of subsidies or other plans in rural areas is receiving the attention of provincial medical departments, and the methods employed and recommended are described in detail in Section 16 "Rural Medical Relief" of Chapter II. The position, to quote the "Statesman",* is that "The villages offer the practice and the experience. They do not offer the fees nor the opportunity of discussing difficulties with other doctors, nor the opportunity of keeping in touch with what is done in hospitals. For the young doctor, who is not troubled about the need of earning an income commensurate with the length and cost of his education, who has something of a missionary

spirit and has no particular yearning for the company of his own kind, the village is an admirable place to work in if he can bring himself to forgo the close contacts and associations by which alone he can steadily become more proficint in his calling. Not many, we must infer, are so endowed. The doctor who does work in the villages is quite likely to find that, after all his years of study, a charm or a line of ancient verse is regarded as a more reliable help in time of trouble. It is a difficult situation not to be put right by good addice nlone."

2 It is only in provinces where a Council of Medical Registration exists that it is possible to give the number of doctors registered and these are as follows —

Madras								6,085	
Bombay							٠.	6,378	
Bengal								9,019	
United Prov	ınce	·s.						3,041	
Punjab			٠.					4,558	
Bihar .			٠.					3,015	
Assam								1,160	

3 The number of missionary doctors working in India, according to the estimate given in the May 1937 issue of the Journal of the Christian Medical Association of India, Burma and Ceylon, is 740

3 ME	DIC	AL	SER	VIC	EES		
					British	Indian	Total
(a) I M S Officers (as on 1st A	Aprıl	1938	—				
In civil employ					196	115	311
In military employ .	•			٠	207	149	356
	Gr	and T	otal		403	264	667
(b) R A M C. Officers (as on	Ist A	prıl l	938)-				275
					Civil	Military	Total.
(c) Indian Medical Department	(as o	n Ist	Aprıl	1938) -		
Military Assistant Surgeons					105	381	486
Military Sub Assistant Surge	oons				85	60	685
							49

(d) Provincial	l Civi	il Mo	dical :	Sarvia	09				Assista Surgeo	Ses radioolown
Madras	. 0			OUL VIC	0.5				225	530
Bombay	•			·		•		•	69	000
Bengal			•	•				•	171	000
United Pro	vince	s.	•	•		•	•	•	134	
Punjab				•				•	167	
Bihar .								•	100	
Central Pro	vince	es .		•					69	- -
Assam									40	194
Sind .								•	14	96
Orissa .		•		•	•	•	•	•	29	95
North-West	Fro	ntior	Prov	inco	•	•	•	•	20	106
Delhi .	110.		~101	11100	•	•	•	•	10	31
Ajmer Merv	י יחדה	•	•	•	•	•	•	•	2	13
Baluchistan		•	•	•	•	•	•	•	4	40
Darucinstan	•	•	•	•	•	•	•	•		_
									Europear	ns. Indians.
(e) Railway M										
Superior me		_			•	•	•	•	33	52
		• 1 .		1					0	1 '710
Subordinate	mea	icai	person	mei	•	•	•	•	8	1,718
Subordinate	mea	icai j	person	mei	•	То	otal	•	41	1,770
		·			ith T			·	41	1,770
(f) Doctors en		·			alth D			· · · · · · ·	41	1,770
(f) Doctors en Madras		·	Publ		· alth D	utics •		• • 1st A	41 April 1938)	1,770
(f) Doctors en Madras Bombay		ed ir	Publ	ic Hes	•		(as on	•	41 April 1938)	1,770 150 36
(f) Doctors en Madras Bombay Bengal	nploy ·	ed ir	Publ	ic Hee	•	outics • •	(as on	· · · · · · · · · ·	41 April 1938)	1,770 150 36 413
(f) Doctors en Madras Bombay Bengal United Prov	nploy ·	ed ir	Publ	ic Hes	•	utics •	(as on	•	41 April 1938)	1,770 150 36 413 180
(f) Doctors en Madras Bombay Bengal United Prov Punjab	nploy ·	ed ir	Publ	ic Hee	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar .	nploy	ed ir	Publ	ic Hes	•	outics • •	(as on	•	41 April 1938)	1,770 150 36 413 180 109 36
(f) Doctors en Madras Bombay Bengal United Prov Punjab Bihar Central Prov	nploy	ed ir	• Publ	ic Hes	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74
(f) Doctors en Madras Bombay Bengal United Prov Punjab Bihar . Central Prov	nploy	ed ir	Publ	ic Hes	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar Central Prov Assam Sind	nploy	ed ir	• Publ	ic Hes	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130 11
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar Central Prov Assam Sind Orissa	nploy	ed ir	. Publ	ic Hos	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130 11 23
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar Central Prov Assam Sind	nploy	ed ir	. Publ	ic Hos	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130 11 23 12 (Whole time)
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar Central Prov Assam Sind Orissa	nploy	ed ir	. Publ	ic Hos	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130 11 23 12 (Whole time) 3 (Part-time). 17 (Whole time).
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar Contral Prov Assam Sind Orissa North-West	nploy	ed ir	. Publ	ic Hos	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130 11 23 12 (Whole time) 3 (Part-time). 17 (Whole time). 8
(f) Doctors en Madras Bombay Bongal United Prov Punjab Bihar Contral Prov Assam Sind Orissa North-West	nploy	ed ir	. Publ	ic Hos	•	outics • •	(as on	•	41 April 1938).	1,770 150 36 413 180 109 36 74 130 11 23 12 (Whole time) 3 (Part-time). 17 (Whole time).

OHAPTER II

Hospitals and Dispensaries

1 ADVISORY COMMITTEES FOR HOSPITALS

Advisory Committees for hospitals are now a feature of medical administration in all provinces though their scope and composition varies and except in Delhi Province they do not exist in the Centrally Administred Areas

The principal function of these Committees is to keep the head of that provincial medical department and the local Government informed of the needs of the bospitals as viewed by the public and they aim at maintaining touch with the Medical Department on the one hand and the public on the other. They enquire into the working of the institutions and advisa on all matters connected with the wolfare of the hospital the comfort and well heing of the patients and in some cases management and control of accounts. These Committees have no executive authority for the entire supervision and management of the institution and its establishment are in the hands of the Medical Officer in charge of the hospital subject to the central of the Provincial Administrative Medical Officer.

2 In a note on the Madras Medical Department Major General Sir Frank Connor writes The raports received on the working of these Advisors Committees during my term of office show with few exceptions that these committees have not been working satisfactorily. The District Medical Officers complain that it is difficult at many meetings to get a quorum General apathy is one reason for this state of affairs but another important reason is the failure of the administration to carry out the majority of the recommendations made by them this results very naturally in their losing interest. The reason for this failure is in the majority of cases the inadequacy of finance made available by Government.

An improvement in the working of Advisory Committees in the City of Madras is noticeable. Non-official members have been taking greater interest in ascertaining the requirements of hospitals with the result that many useful suggestions have been made and accepted by the Surgeon General. It is to be hoped that this improvement will extend to mofussil areas and that more money will soon be available to activate proposals for improvements made by Advisory Committees.

3 The Visiting Committees for State institutions in Bengal are appointed by Government and consist of officials as well as non officials. The Managing Committees for private hospitals are appointed with the sanction of the Commissioner of the Division and consist of non officials except for the District Magistrate or Sub Divisional Officer and Civil

- 4. The Advisory Committees for Bombay City hospitals consist of seven members nominated by the Surgeon General, with the Medical Officer in charge of the hospital as Secretary. In the mofussil the Civil Surgeon is the Chairman, with six other members of whom at least three should be Indians and two ladies. One of these six members is nominated by the District Board and another by the Municipality. The tenure of members is one year. The Committees are appointed for Government hospitals at provincial headquarters and district civil hospitals with accommodation for 50 or more beds. The decisions of the Committee are acted upon by the Medical Officer and where he has no power to give effect to them, referred to the Surgeon General with the Government of Bombay.
- 5. In the Punjab a committee consisting of non-official visitors, nominated by Government, is appointed for various hospitals in Lahore. Of these at least four are ladies. In the districts for every provincialised hospital there is a committee consisting of two members nominated by the Municipal Committee, two members nominated by the District Board, three members nominated by the Deputy Commissioner of the District and the members of the Provincial Legislative Council from the district. The Civil Surgeon of the district acts as President. The tenure of membership is one year.
- 6. In the Central Provinces and Berar the composition of the Boards of Management for provincialised hospitals and Dispensary Fund Committees for local fund hospitals varies from place to place, but the salient feature is that they consist of a few ex-officio and a few non-official members nominated by the Local Government or the Commissioner of the division concerned.
- 7. The Managing Committees in Bihar are nominated by Government for Government hospitals and by local bodies for local fund institutions subject to the approval of the Commissioner of the division concerned in the latter case. Usually the District Magistrate, the Civil Surgeon and the Sadr Sub-Divisional Officer are ex-officio members of each committee. The Committees in Orissa are formed on the same lines as in Bihar.
- 8. Advisory Committees in Assam consist of the Deputy Commissioner of the district as President Civil Surgeon as Vice-President, two members nominated by the Municipal Board, two nominees of the Local Board and two members nominated by the Deputy Commissioner.
- 9. The Advisory Committee for the Irwin Hospital, New Delhi, is nominated by the Chief Commissioner, Delhi, and consists of the Chief Medical Officer, Delhi, the Civil Surgeon. New Delhi, an Executive Engineer of the Public Works Department. a representative of the Lady Hardinge Medical College, two nominees of the Delhi Municipal Committee, one nominee of the New Delhi Municipal Committee, the Chief Health Officer, one lady each nominated by the Delhi and New Delhi Municipal Committees, one non-official medical practitioner of the Delhi Province, the Superintendent of Nurses and the Senior Assistant Surgeon of the Irwin Hospital.

- 10 The Advisory Committee for the Lady Reading Hospital, Peshawar consists of the Inspector General of Civil Hospitals, North West Frontier Province as Chairman the Civil Surgeon Peshawar, as Secretary and three members of the North West Frontier Province Legislative Assembly and three nominees of the Municipal Committee Peshawar, as members
- 11 In Sind there are Advisory Committees at the Civil Hospitals, Hyderabad Sukkur and Mirpurkhas Tho Advisory Committee consists of the Civil Surgeon as Chairman and six other members of whom at least three shall he Indians and two Iadies, who shall hold office for a period of one year. The District Local Board and the Municipality of the district is entitled to send one representative each to serve on the Committee.
- 12 The general consensus of opinion is that these committees serve a useful purpose, that they offer useful suggestions for improvement in the efficiency of the hospital staff and often help in raising donations and procuring articles or special comfort for the patients

2 AVERAGE AREA AND POPULATION SERVED BY EACH HOSPITAL OR DISPENSARY

ACCULATION ON DIGITALISM								
Province	Total number of hospitals and dispensaries in the province	Average area served by each hospital or dispensary (Sq miles)	Average popula tion served by each hospital or dispensary					
1	2	3	4					
Madras	1 134	126	41 217					
Bombay	429	180	41 040					
Bengal	1 449	540	34 585					
United Provinces	597	178	81 087					
Punjab	896	111	26 3 18					
Central Provinces	343	291	45 212					
Bihar	528	131	61 310					
Assam	343	160	25 138					
Sind	108	429	35 991					
Onssa	164	145	32 355					
Delhı	24	24	26 510					
North West Frontier Province	114	118	21 272					
Baluchistan	41	1 327	11 305					
Ajmer Merwara	10	271	56 029					
Coorg	11	145	14 848					

3. EXPENDITURE ON MEDICAL RELIEF.

Province.								Expenditure on Medical Relief during 1936.			
								:	Per Capita.	Per square mile.	
				1			····		2	3	
							•		Rs. A. P.	Rs. A. P.	
Madras					•	•	•	•	0 2 7	53 2 5	
Bombay	r .	•		•	•	•			0 4 9	65 7 0	
Bengal	•			•	•	•	•	. {	0 2 1	84 0 0	
United 1	Provi	1005	•	•	•	•	•	.]	0 1 0	29 0 4	
Punjab			•	•		•	•		0 5 7	51 12 9	
Central 3	Provi	ncos a	nd Be	orar			•		0 1 5	13 11 10	
Bihar	•	•	•			•			0 1 3	35 11 8	
Assam			•	•					. 018	14 5 5	
Sind	•	•		•	•	•	•		0 4 0	20 15 3	
Orissa	•						•		0 1 6	23 5 8.	
Delhi		•	•		•	•			1 2 5	1,272 0 0	
North-W	est F	rontio	r Pro	vince		•	•		0 6 3	70 0 0·	
Baluchis	tan	•	•	•	•	•		.]	0 8 8	4 9 9,	
Ajmer-M	[erwai	ra	•	•	•	•		. }	0 4 11	63 0 10	
Coorg	•				•	•	•	1	0 11 2	71 9 7 .	

4. RULES REGULATING GRANTS-IN-AID TO HOSPITALS AND DISPENSARIES.

Madras.—Grants-in-aid are given to private special medical institutions which are in charge of medical practitioners registered under the Madras Medical Registration Act VI of 1914, and are classed as—

- 1. Maintenance grants.
- 2. Capitation grants.
- 3. Building grants.

Maintenance grants are sanctioned by the Surgeon General with the Government of Madras, annually after he has satisfied himself that the institution is popular and run on satisfactory lines. Capitation grants are given to private Leper Asylums and are payable half-yearly subject to

the fulfilment of certain conditions presented by Government The grant is sanctioned by the Surgeon General with the Government of Madras, on the recommendation of the District Victural Officer Building grants are synctioned by Government for institutions run by registered medical practitioners provided the Surgeon General is satisfied about the necessity of the grant In easo where the cost of the proposed work exceeds Rs 50,000, the Surgeon General forwards the plans and the estimates to Government The amount of grant is usually equal to one half of the total cost of the building

Grants to Local Boards and Municipalities are maintenance grants given is fixed grants Infli grants, percentage contributions and building grants. Half grants are equal to half the cost (initial and recurring) of the hospital or dispensary while Government pays the entire salaries of civil Assistant Surgeons or Sub Assistant Surgeons. Percentage contributions are given to institutions located at stations other than at Taluk Headquarters. The Government contributes 22 per cent and 10 per cent of pay and allowances respectively of civil Assistant Surgeons in Local Boards and 17½ per cent and 5 per cent of their pay and allowances respectively in Municipalities in consideration of work done by those institutions for the Government. Half grants are given to local bodies for medical buildings if they are considered to be necessary and expedient in the public interest.

Bombay —Applications for grants in aid to old and now dispensaries are made by or through the Collector of the district whose report together with that of the Civil Surgeon, is submitted to the Surgeon General through the Commissioner concerned and the Director of Public Health Such grants do not exceed 1/3rd of the total expenditure or one half of the not cost of maintenance of the dispensary arrived at after deducting private donations or endowments from the total expenditure Grants to dispensaries in municipal areas are not usually given. Non recurring grants not exceeding 50 per cent of the total cost are given for the construction of a dispensary, building if its necessary is acknowledged and the plans of the proposed work approved by Government, and the mittal supply of all necessary surgical and other instruments is made free. The grant in aid to a dispensary is subject to revision after every 5 years and is conditional on the observance of certain conditions laid down by Government.

The Civil Surgeons concerned are responsible for the scrutiny of the accounts of dispensaries

Bengal —Applications for grants in aid to hospitals and dispensaries are received by Government through the District Magistrate and the Commissioner of the Division and the matter is considered on the merit of each case. Government grants amounting to Rs 250 and Rs 500 respectively are generally given to a number of village and Thana dispensaries

United Provinces—Grants are of two kinds—(1) conditional and (2) unconditional Conditional grants are given for specific purposes and must necessarily be expended on specific terms. A grant is unconditional

when the only condition attaching to it is the continued active existence of the local body or private institution to which it is given.

Administrative departments of Government and subordinate authorities empowered to sanction grants, specify conditions or quote rules or orders under which the grant is sanctioned and supply a copy of such order of sanction to the Examiner, Local Fund Accounts. In case of non-compliance with the stipulated conditions the grants are required to be refunded in part or in entirety at the discretion of the sanctioning authority. The Examiner, Local Fund Accounts, has to record in his audit report a note to the effect that the grantee has spent the grant in accordance with the terms attaching to it, and has to report to Government in the Finance Department instances of diversion of large unspent balances.

Punjab and Central Provinces and Berar.—The grants-in-aid are given in various torms, viz., money, free buildings, free supply of medicines, free services of the whole or part of the establishment and the like. They are given to private hospitals and dispensaries and dispensaries maintained by religious societies out of (1) municipal and district board funds and (2) provincial funds subject to budget provision. Grants are neither given nor withheld on the ground of religious teaching being combined with medical relief. The grantees must comply with certain conditions imposed by Government and their failure to do so may involve reduction or withdrawal of the grant after an enquiry by the Civil Surgeon concerned. The amount of grants is determined with reference to the efficiency of the medical institution, and the Inspector General of Civil Hospitals of the province is the final authority in the matter.

Grants-in-aid to local bodies are either for general or specific purposes. The former are unconditional and are given to strengthen the resources of the local body, while the latter are to be expended within reasonable time on the object for which the grant is made. Grants for special works such as buildings, are made as and when the local body is ready to start operations, but if the amount is large, it is paid in instalments according to the needs of the work. Unspent portion of the grant or portion diverted to purposes other than the specified ones must be refunded to Government.

In the case of the Punjab, grants-in-aid to local bodies and charitable mission societies are given for only opening and equipping hospitals or dispensaries and the Government do not in any way accept responsibility for their maintenance.

Assam.—Applications for grants-in-aid for the establishment or maintenance of hospitals and dispensaries are received by the Inspector General of Civil Hospitals, Assam, who forwards them to the Local Government with his own recommendations. The aid is usually given if there is a prospect of relief to a substantial number of people through the dispensary, if arrangements for provision of suitable buildings and staff, etc., are made and provided the Inspector General of Civil Hospitals feels

setisfied that adequate allotments are guaranteed by the Local Board under the different heads of expenditure recurring as well as non recurring, for the establishment and muntenance of the dispensary

Bihar and Orissa —There are no specific rules issued by Government regarding grants in aid. Grants are regulated in accordance with the needs of the institutions subject to funds being available

Sind —The rules regulating grants in aid to hospitals and dispensaries are the same as are in force in the Bombay Presidency

North-West Frontier Province —There are no specific rules or orders regarding grants in aid in the Province

5 FEES CHARGED IROM NON INDIGENT PATILNES

Poor and indigent patients both indoor and outdoor are given free medical and surgical treatment in all provinces in India. They are not charged any fees nor are they required to pay for any special freatment or for drugs not ordinarily available at the hospital. Patients with a monthly income of less than Rs 50 in Madras 80 in Bombay 150 in the Punjab 100 in Delhi and with in annual income of less than Rs 2 000 in the United Provinces and Central Provinces fall into the care is of those who are exempted from hospital fees.

- 2 Excepting Bengal, fees are clarged from well to do patients in all province. As a rule they are not admitted into the general wirds excepting in Madras and Bombay where it so admitted, they have to pay Re 080 to Rs 280 and Re 060 to Re 1 per diem respectively
- 3 I ces levied from patients for accommodation in special and family wards vary in accordance with their monthly fneome. They rango from Rs 5 to Rs 10 in Madras Rc 1 to Rs 5 in Bombay Re 1 from Indians and Rs 3 to Rs 10 from Europeans in the United Provinces Rs 2 to Rs 10 in the Punjah Rs 280 to Rs 5 in Delhi Rs 3 to Rs 14 from Europeans and Rs 2 to Rs 3 from Indians in Bihar and Re 0 12 0 to Rs 6 in the North West Prontier Province These generally cover the cost of medicines, dressings nursing etc ordinarily provided by the hospital, but if procured from outside they have to be pud for by the patients. The rates of operation fees where levied are fixed and fluctuate between Rs 50 to Rs 250 In Madras and Bomhay. however the maximum fees are Rs 350 and Rs 400 respectively. The fee for medical attendance in Madras and Bihar is Rs 5 but the Medical Officers in Bibar have discretion to reduce or remit the whole amount In the Punjab this fee varies from Re 080 to Ra 8 according to the status of the Medical Officer attending
- 4 In the case of persons employed in factories mines quarries tea estates and railways in Madris Bombay and Sind if admitted as in patients at the instance of their employers a charge of as 8 is levied from the employers but if they attend Government hospitals of their own accord they are treated as members of the general public for purposes of hospital charges

- 5. Ex-Madras areas and ex-Bihar and Orissa areas, which now constitute the Orissa Province, are governed by the rules regarding hospital fees in force in Madras and Bihar respectively.
- 6. In the Central Provinces and Berar the system of charging a fee of two pice from each new patient, except paupers, attending a hospital or dispensary had been in force since 1933. The amounts received on that account in most cases were insignificant and with a few exceptions there had been an undoubted fall in the out-patients' attendance. It was thought that if the system were conscientiously worked out it was bound to lead to a "set-back" to the popularity of scientific medicine and the Local Government therefore allowed its discontinuance in the year 1936.
- 7. In the North-West Frontier Province an innovation of interest has been the starting of a "paisa" dispensary, where everybody is required to pay one piec for the day's medicine supplied and the income thus derived goes towards the running expenses of the dispensary. The success of this dispensary has led to the opening of similar dispensaries elsewhere.
- S. A complaint frequently made against the administration of Indian hospitals is that large number of patients who can really afford to pay are treated free of charge. The problem is not simple because modern scientific medicine is costly and although a person may not be indigent as regards the ordinary necessities of life, he often is in respect to even minimum requirements when sick. In the absence of an almoner system hospital abuse is not easy to detect, but is probably less common than is frequently suggested. The increasing employment of honorary medical officers in hospital out-patients' Departments will probably be a useful corrective, since the final decision as to a patient's eligibility for free treatment rests largely with the doctor. On the whole the revenue obtained from the payments of ordinary patients is not large but fees paid by patients occupying private or paying wards should cover the cost to Government (or the Hospital Management) and in general do so.

6. BUILDINGS.

Madras.—Sir Frank Connor in a note on the Madras Medical Department writes that the demand for new buildings and extensions to existing buildings in the Medical Department seems to have been rather neglected in recent years. Besides progress has been hampered by what Sir Frank regards as a bad building policy, for the Medical Department is required to submit to Government detailed plans and estimates before sanction to the project is accorded. After such plans and estimates have been submitted the scheme is often not accepted for want of funds or other reasons. A very appreciable loss in time and money results as some years may elapse before it is eventually accepted and by that time considerable revision of the plans becomes necessary. Besides, for the construction of large hospitals the system of providing money in small yearly grants is most disadvantageous.

The most important work under construction in Madras was that remodelling of the Government General Hospital at Madras H R H the Prince of Wales Hospital for Children, is an adjunct to the Government Victoria Caste and Gosha Hrspital, Madras was completed and opened during the year. The construction of the new hospitals at Madura and Locandal was nearing completion by the end of 1936. A new out pitual department has been indded to the Government Victoria Caste and Gosha Hospital Madras and a Veneral out patient block to the Government Rayapuram Hospital Madras.

Bombay.—During the year 1936 no major worls pertaining to Govern ment hospit ils or dispensaries were undertaken in this Bombay Presidency Minor works representing additions and alterations to hospital buildings costing about Rs 53 000 were carried out at the saveral hospitals

Bengal —In Bengal an up to date and well equipped block named Sir John Anderson Casualty Block has been added to the Medical Collega Hospitals Calcutta at a cost of Rs 281030. It has accommodation for 40 hids and 4 cubins and is likely to remove the congestion in the Medical College Hospitals. Among the other important new worls carried out mention may be made of the new out patients department and menial quarters added to the Mayo Hospital the new maternity hospital building in the Belgachia Medical Collega Hospitals and the extension of the out patients department in the Shamhhunath Pandit Hospital Blowamipore

The proposal to rebuild the Lady Duffern Victoria Hospital Calcutta made rapid progress during the year 1936 The lung George V Silver Jubilee Committee gave a gitt of Rs 4 71 000 while further amounts were promised by the District Boards of Bengal With the donations already received the construction of the main hospital building is in progress

In the mofussil in Bengal additions of new wards were made to some of the cristing hospitals and many new dispensaries were opened

United Provinces—Due to financial stringency no major works could be undertal en in the United Provinces of Agra and Oudh Certain works of a petty nature were carried our during 1926 from the limp allotment of Rs 12 000 The Ursula Memorial Hospital Caunpora was built at a cost of Rs of lakes donated for the purpose by Messrs Horsman Brothers of Cawnpore A building for an X Ray installation has been constructed in the compound of the Colvin Hospital Allalushad

Punjab —The financial depression continued to stand in the way of new developments in the Punjab Several schemes remained in abevance for want of funds The important events of the year 1938 were as follows —

- (i) Opening of the R B Amar Nath Tuberculosis Institute in the Mayo Hospital Lahore
- (ii) Establishment of the Lady Emerson Chatarbhuj Maternity Home at Amritsar
- (iii) Construction of the Gujjar Mal Tuberculosis Hospital at

- (iv) Provision of a new dispensary block at Mukerian in the Hoshiarpur district.
- (v) Construction of the Teka Devi Health and ante-clinic centre in association with the Lady Willingdon Hospital, Lahore.
- (vi) Construction of a new hospital at Phalia by the Red Cross Society, Punjab Branch.

Bihar.—As a result of the devasting earthquake of 1934, several hospitals in Bihar were almost completely destroyed. Among these were the Bettiah Raj Hospital, the Purnea District Hospital, the Motihari District Hospital, the Darbhanga District Hospital, the Sitamarhi Subdivisional Hospital and the Madhubani Subdivisional Hospital. reconstruction has been necessary in the case of the six above named hospitals. At Dettiah a new hospital building has been completed at a cost of Rs. 6 lakhs; every effort has been made to make it one of the best designed and best equipped hospitals in India and the Bettiah Hospital for Women has also been enlarged. The plans and estimates for the rebuilding of the Purnea and Motihari District Hospitals were ready in 1937, though building operations had by then been started in the case of the former only. The new Darbhanga Hospital was expected to be ready for occupation by March 1938, and it has cost Rs. 71 lakhs to build The Madhuhani Subdivisional Hospital has been rebuilt, while the Sitamarhi hospital was still under construction in 1937. A new District Hospital has been built at Hazaribagh to replace the older one. addition to these, several small District Board dispensaries that had been destroyed by the earthquake of 1934 have been or are being reconstructed. Besides, there has been general progress throughout the province and hospital buildings are being improved every year.

Central Provinces and Berar.—In the Central Provinces and Berar a modern up-to-date hospital for women was built at Khamgaon at a cost of Rs. 1½ lakhs in 1936. In 1937 schemes were ready for the building of a modern hospital in connection with the Countess of Dufferin's Hospital Fund Scheme at Amraoti at a cost of about Rs. 2 lakhs and the Lady Elgin Hospital for Women and Children at Jubbulpore at a cost of about over Rs. 2 lakhs.

Assam.—The largest major work carried out in 1936 in Assam was the construction of a new hospital and a dispensary building at Sadiya at an estimated cost of Rs. 77,548 with staff quarters. A maternity and gynæcological ward attached to the Dibrugarh Civil Hospital has been constructed at an approximate cost of Rs. 26,800. One of the important construction works executed in 1936 was the enlargement of the anatomy department in the Berry-White Medical School, Dibrugarh.

Orissa.—In Orissa a children's ward with four beds and a Nursing Home with accommodation for three patients were added to the Cuttack General Hospital. Septic, tuberculosis and female wards were added to the Sadr Hospital, Balasore. In the same district new dispensary buildings were put up at Soro, Jellasore and Ballipal.

Sind—No major works were undertal on in Sind during the year 1936. Due to the generosity of private individuals the accommodation at the Mirpurkhas Civil Hospital was increased in 1937 by the construction of a separate building for out patients and offices and n ward for tubercular patients.

North-West Frontier Province —In the North West Frontier Province a ward manied as the Brierly Memorial Tuberculosis Ward with accommodation for 30 heds for tubercular patients has been added to the Lady Reading Hospital Peslawar at a cost of Rs 23 296 To the Mansehra Civil Hospital was added a 16 bedded ward the cost of which was borne by the local District Board

Delhi —In the Delhi Province a start was made with building the Irwin Hospital in 1931 the foundation stone of which was laid by Lord Irwin in 1930. The responsibility for this hospital was undertaken by the Government of India which had recognised for some years that it was necessary to build a modern general hospital for Old and New Delhi The construction worl of this hospital was completed in April 1936 at a cost of Rs 2 301 300 on buildings and Rs 2½ lakhs on equipment for the hospital. This hospital has accommodation for 220 patients including 20 family wards and 10 special wards. The administration block and the operation thertres in the Irwin Hospital are air conditioned.

A new ward has been added recently to the Silver Jubilea Tubarculosisflospital Delbi An additional privata cottage ward has also been built in this hospital

The Delhi Municipal Committee decided to construct two naw ward blocks an administrative block and staff quarters during the financial year 1937 35 in the Isolation Hospital Lingsway

Lain Sr. Ram of Delh has donated Rs. 1 laki for the construction of a Maternity Hospital which is being built in the Minto Road Area of New Delbi. The huildings will provide good accommodation for 40 maternity beds labour rooms theatro etc. and the necessary staff quarters. The equipment will be supplied by the Delbi Municipal Committee who will be responsible for running the hospital.

Baluchistan —The construction of a new dispensary with residential quarters for the staff at Killa Saifulla in Baluchistan was sanctioned during the year 1936 at a cost of Rs 23 700

Owing to the damage caused by the earthquake of 1935 several import ant works need to be taken in hand at an early date vis the construction of the Civil Hospitals at Quetta and Chaman a new hospital building for Usta a Civil Dispensity at Sinjawi and office of the Civil Surgeon I ort Sandeman and Loralai

Coorg—At the Civil Hospital Virajpet an extension to the cut patients department was carried out and a small labour room cans tructed out of charity funds. Additional accommodation was secured at the Headquarters Hospital at Marcara by hulding a glass facade to one of the general ward verandahs

Ajmer-Merwara. A new out-patients department capable of dealin with 500 out-patients, with accommodation for veneral diseases, tube culosis, ophthalmology and anti-rabic departments, has recently been added to the Victoria Hospital, Ajmer.

7. NURSING HOMES.

Few private Nursing Homes exist in India except in Calcutta, Madra and Bombay. In the last named, where there is a large and increasing demand for hospital maternity accommodation for all classes of people the number of small, often badly equipped and indifferently managed some form of supervision. homes calls for The Provincial Medica Department has recommended legislation on the lines of the Nursin Homes Registration Act of Great Britain, which provides for registration and inspection.

8. X-RAY AND RADIUM FACILITIES.

· Adequate facilities for Radium treatment do not exist in India, for while no such facilities exist in the United Provinces, Central Provinces, North-West Frontier Province, Baluchistan and Coorg, the following table indicates the limited extent to which they exist in the other provinces.

Madras	•	•	Barnard Institute, Madras	1½ grammes. 100 milligrames.
Bomba	У	•	J. J. Hospital, Bombay St. Georges Hospital, Bombay	The radium used is not the property of Covernment but of the Honorary Surgeons who give the treatment.
Bengal	•	•	Medical College Hospital, Calcutta . Presidency General Hospital, Calcutta	296·21 mgms Radium elements, tubes and needles.
			Carmichael Medical College Hospital, Belgachia. Chittaranjan Seva Sadan	170 mgms.
Punjab	•		Lady Willingdon Hospital, Lahore Mayo Hospital, Lahore Memorial Hospital, Ludhiana	447·64 mgms. 71 mgms. 210 mgms.
Bihar			Radium Institute, Patna	1,560 mgms.
Assam			Welsh Mission Hospital, Shillong	400 mgms.
Orissa			General Hospital, Cuttack	20 mgms.
Delhi		•	The Lady Hardinge Medical College, New Delhi	255·33 mgms.

- 2 In addition there are small quantities of Radium in the hands of private doctors. The Barnard Institute of Radiology located at the General Hospital Madras is by far the finest institute of its kind in India probably in the East. It has recently installed apparatus for the manufacture of Radion with which it will be possible to utilize the curative power of Radium to an increasing extent both in Madras and in outlying districts. The Institute which to quote Sir Irank Conners note on the Madras Medical Department is a fitting memorial to the impatient industry of Captun Barnard the Director undertakes training classes for medical men and proposals are under consideration for the establish ment of a Diploma and University Degree in Radiology
- 3 The Tata Memorial Hospital Bombay which has been founded by the Trustees of Sir Dorabji Tata Trust and which will open early in 1939 will also have a large quantity of redum. It seems probable that there will be a bomb for beam therapy and also a supervoltage machine capable of producing neutrons as well as X rays. In addition several other therapy and diagnostic rocation machines of various types and enpastices will be maintained.
- 1 \ Ray facilities available in the various provinces can hardly be regarded edequate as will be seen from the figures set forth in the following table

Province	Viajor sots	Minor sets	Remarks
Madras	12		Figures for major and mi or sets not given sepa
Bombay	10	1	rately ra
Bengal	99	9	-
United Provinces	9	*11	*Plus o private owned sets and 3 m nor sets
Punjab	10	3	Jin hor serv
Central Provinces	7	6	
Bihar	1	8	
Assam	3		
S nd	-	1	1
Orrssa	9		
Delhi	3	3	1
North West Frontier Prov nee	1	4	
Baluchistan	ļ	1	
Ajmer Merwara) 1	1	1

FRNITY CASES AND TOTAL T
Province
The following table gives an dea of the numerical dealers and dea of the numerical dealers and dea of the numerical dealers and dealers
The following tal Province, No. of availa for material Madrid Pro. Sunday Vinces Bengal Vinces Pro.

10 HONORARY MEDICAL OFFICERS

The system of appointing bonorary medical officers to Government institutions is in force in the proxinces of Madras, Bombay, Bengal, the United Provinces, the Central Provinces and Berar, Bihar, Orissa and Sind A résumé of the rules regulating such appointments in these provinces is given below The Bombay rules upply to Sind regulating such appointments are under preparation. For the present its Madras rules are applicable to South Orissa.

MADRAS.

Scops of appointment.—All posts other than those mentioned below, including teaching appointments in Medical Colleges and Schools, are open to bonorary medical officers as and when vacancies ariss in the Provincial and Subordinate cadres of medical officers and so far as suitable persons are available for such appointments—

- (i) Superintendents of Government Hospitals in the Madras City
- (ii) District Medical Officers and Superintendents of Government District Headquarters Hospitals
- (iii) Chief Medical Officers in charge of Government Hospitals with 80 beds and over
 - (iv) Resident Medical Officers who are also Assistants to Superintendents of Hospitals
 - (v) Appointments in the King Institute, Guindy, and Pasteur Instituts, Coonoor

Dssignations -The bonorary medical officers are designated as -

- (1) Honorary House Surgeons and Physicians
- (n) Honorary Assistant Medical Officers
- (iii) Honorary Surgeons and Physicians

Qualifications —(1) Licentiates are appointed as Honorary House Surgeons and Physicians

- (11) Graduates are appointed as Honorary Assistant Medical Officers
- (iii) Persons possessing qualifications like MD, MS, MRCP, FRCS, FCOG, stc, are appointed as Honorary Surgeons and Physicians

Honorarium.—Honorarium is as shown below subject to such conditions as the Local Government may prescribe from time to time:—

	Rs.
(1) Honorary Surgeons and Physicians who have work in hospita and also teaching work	ls . 100 p m.
(2) Honorary Professors who have only teaching work	
(3) Honorary Assistant Medical Officers who have work in hospita and dispensaries and also teaching work	
(4) Honorary Assistant Medical Officers who have no teaching work	
(5) Honorary Assistant Medical Officers who have only teaching wor	

Duties.—(i) Honorary medical officers are required to perform such duties as may be assigned to them by the head of the institution, in the in-patients department, out-patients department or both, or teaching work.

- (ii) They are required to give at least three full hours of the best part of the day for service in the hospitals to which they are appointed.
- (iii) Honorary medical officers who have only out-patients in their charge have to attend daily during the out-patients hours.
- (iv) The hours of attendance are fixed by the heads of teaching institutions, Superintendents of Hospitals or the District Medical Officers concerned.
- (v) Honorary medical officers possessing special qualifications are, as far as possible, placed in charge of special departments but they may, with the approval of the Superintendent of the institution, undertake general work in the institution to which they are attached.
- (vi) Honorary Surgeons and Physicians are placed in charge of a specified number of beds for surgical and medical cases respectively and they are entirely responsible for the treatment and care of the patients in their charge. They are to visit the patients in their charge daily or more than once daily should that be necessary, except on Sundays, and answer all emergent calls relating to them on Sundays. The honorary officers attached to hospitals run in connection with teaching institutions are responsible for imparting such clinical instruction to students as may be laid down by the Professor or the Superintendent of the institution.
- (vii) Honorary medical officers placed in sole charge of Government medical institutions are required to co-operate with public health staff in epidemic work in their localities in the event of a sudden outbreak of an epidemic.

Private Practice.—Honorary medical officers are free to undertake private practice outside Government institutions but cannot (i) receive any fee from patients seeking admission in Government hospitals, (ii) either directly or indirectly admit or seek to admit in Government hospitals patients from whom they have received fees, or (iii) discharge any patient

from the hospital for the purpose of treating him as a private patient. It is, however, open to any honorar, medical officer to take under his care a patient who has been discharged from the hospital in accordance with the rules governing the discharge of patients from Government hospitals

Leave.—Casual leave is allowed up to 15 days in a year Other leave is granted only if arrangements can be made for carrying on the duties of the honorary medical officer concerned without extra expenditure to Government

Age-limit.—Service after attaining the age of 55 years is subject to the production of a certificate of physical fitness

In his note on the Madras Medical Department Major General Sir Frank Connor writes as follows —

"The scheme of appointment of honorary medical officers was extended during my term of office, particularly for the working of special clinics The scheme has worked fairly well and there is room for many more honorary medical officers, particularly if a small hut sufficient stipend is sanctioned by Government, this would add to the sense of responsibility of the officers concerned and make the appointments more attractive. In my omnion any extension should be gradual and it should always be provided that the nucleus of Government medical officers should be sufficiently large and very earefully selected, it falls to the lot of these medical officers to do all the admin strative work and most of the resident work, and therefore most of the responsibility rests on their shoulders It must be home in mind that in a country like England, where most of the hospitals are worked on an honorary hasis with voluntary funds, there is a steady tendency to replace honorary medical officers by a State medical service. The enormous medical organization of the London County Council is now officered by permanent paid medical officers, helped hy a very few distinguished consultants. This whole time paid service is expensive, but has proved very efficient. In the case of clinical teaching appointments however, it is essential that the professors and teachers should have had the additional experience which can only be gained by private practice, a professor of medicine or surgery is not paid to teach students merely medicine or surgery but how to practise these sciences, and much of the knowledge required for this purpose can only be obtained outside the wards of a hospital" 113

BOMBAY

Scope of appointment —Honorary medical staff is appointed to all hospitals where facilities exist for their employment. All appointments are made by Government. Vacancies are notified in the press and applications received are submitted to Government with the recommendations of the head of the institution concerned and of the Surgeon General with the Government of Bombay.

Qualifications.—In the case of Hospital appointments in Bombay, except those with which teaching duties are combined, the minimum qualification required is the M.S. or M.D. degree of Bombay, but preference is given to those candidates who have obtained the F.R.C.S. or M.R.C.P. For special appointment in Ophthalmology, Ear, Nose and Throat Surgery, Radiology, etc., candidates are required to produce evidence to show that they possess special proficiency or qualifications suitable for the appointment. For ordinary appointments the candidates must be graduates of Bombay or of any other recognised University. When suitable graduates are not available, Government may, on the recommendation of the Surgeon General, appoint licentiates to such appointments.

Duties and tenure of appointment.—Honorary appointments which carry teaching duties are tenable for 5 years, subject to termination by three months' notice on either side, the first two years being probationary period. The tenure of appointments which involve the duties of imparting clinical instruction only, is three years, terminable by three months' notice on either side, the first year being the period of probation. Non-teaching appointments are tenable for two years terminable by one month's notice on either side, the period of probation being one year.

Leave.—The Surgeon General with the Government of Bombay is empowered to grant leave to honorary medical officers without any honorarium up to 6 months and to appoint suitable substitutes during leave period in such cases.

Age limit.—Honorary medical officers must ordinarily retire on attaining the age of 55 years. Retired honorary medical officers may be appointed Consulting Physicians and Surgeons by Government. Such officers are not ordinarily required to do any duty at the hospital but are accorded all such general privileges as are granted to members of the medical staff. Government medical officers may, after retirement, be appointed by Government, in special cases and strictly on grounds of merit, as Gonsulting Physicians and Surgeons.

BENGAL.

Scope of appointment.—Honorary medical staff is employed in the following institutions:—

- (1) Medical College Hospitals, Calcutta.
- (2) Hospitals attached to the Medical Schools.
- (3) Shambhu Nath Pandit Hospital, Bhowanipore.

Designations.—In No. 1 the honorary medical officers are designated as:

- (a) Honorary Clinical Assistants.
- (b) Honorary House Surgeons and Physicians.
- (c) Honorary Surgeons and Physicians.
- (d) Honorary Junior Surgeons and Physicians.

In No. 2, honorary appointments are styled as Honorary House Surgeons and Physicians and Registrars.

In No 3 the members of the honorary staff are designated as (i) House Surgeons, (ii) House Physicians, (iii) Honorary Surgeons and (iv) Honorary Physicians

Qualifications—Appointments as Honorary Clinical Assistants and Honorary House Surgeons and Physicians at the Medical College Hospitals are made from amongst the newly passed students of the Medical College, Calcutta, the tenure of appointment being 6 months, which is generally not extended Suitable candidates are appointed on a tenure basis as Honorary Surgeons and Physicians and Honorary Junior Surgeons and Physicians, preference being given to those who have undergone postgraduate training and possess foreign qualifications

The jumor appointments (Clinical Assistants, House Physicians or Surgeons), in Hospitals attached to the Medical Schools are reserved for the newly passed students of Medical Schools (i.e., candidates with L.M.P. qualifications), the tenure of appointment ranging from 0 months to 1 year

The bonorary staff for the Bhowampore Hospital is appointed on the recommendation of the Superintendent by the Board of Govarnors subject to the approval of the Surgeon General with the Government of Bengal The tenure of appointment is terminable at any time without notice by the Board of Governors

Duties.—In the institutions mentioned at Nos (1) and (2) above, the members of the senior homorry staff frequently visit the out patients department on appointed days. The members of the junior honorary staff work in the out patients department on their senior's days and their duties there consist of (i) imparting proctical instruction and gying clinics to students (ii) savising on the diagnosis and treatment of out-patients referred to them by Resident Medical Officer (iii) continuing in attendance until the work in the out patients department is completed and (iv) reporting immediately to the Principal, the Superintendent and the Senior Staff any unusual occurrence that may take place in the out patients department. The junfor honorary staff also attends on emergent cases in the hospital when required and carry out the senior s work when the latter is on short leave.

In the Shamhbu Nath Pandrt Hospitul, Bhowampore, honorary medical officers attend the hospital on uppointed duys. Those who have beds allot ted to them have professional charge of nll cases admitted under their care and in addition to their regular visiting hours answer all emergent calls to these cases at any time

The House Surgeon and House Physician are responsible to the Hono ray Surgeon and Physician respectively for the care of their cases in their absence and have to attend them on their visit to the hospital When not so employed they perform any duty they may be called upon to do in the bospital, such as giving anaesthetics or preparing returns etc., and take their turn of emergency duty

UNITED PROVINCES.

Scope of appointment.—Honorary medical officers are appointed to hospitals maintained or aided out of State or local funds in the United Provinces. A candidate for appointment as honorary physician or surgeon or honorary medical officer should have been in the active practice of his profession for at least three years and for at least one year in practice in the place of the honorary appointment, and must be registered under the United Provinces Medical Act. The Inspector General of Civil Hospitals. United Provinces, selects candidates for honorary appointments on the recommendation of the Commissioner and the Civil Surgeon and publishes their names in the Government Gazette.

Designations.—There are three classes of honorary appointments, viz.,

- (1) Honorary Physicians and Surgeons.
- (2) Honorary Medical Officers.
- (3) Honorary Clinical Assistants.

Qualifications.—(1) Honorary Physicians and Surgeons are of consultant status, may be appointed to any sphere of hospital activity and must possess higher medical and surgical qualifications, such as M.D., M.S., F.R.C.S., M.R.C.P., etc., for ordinary appointments and for special appointments either of these or some special qualifications in the subject, such as D.O., D.L.O., D.M.R.E., etc.

- (2) Honorary Medical Officers may be appointed to attend to outpatients only and must have held a resident appointment in some hospital prior to their honorary appointment.
- (3) Honorary Clinical Assistants are appointed from among the ordinary graduates of the Lucknow University who have not settled in practice, to the various departments of larger hospitals, tenure being six months.

After 5 years' continuous service as an honorary medical officer in the same hospital, an honorary officer becomes entitled to appointment as Honorary Physician or Surgeon without the necessity for holding higher academic qualifications.

Duties and tenure.—Honorary appointments are tenable in the first instance for two years, the first 6 months being probationary period. The Inspector General of Civil Hospitals, United Provinces, may confirm the appointment or not and renew it in due course for further periods of three years at a time at his discretion, but the Local Government reserve to themselves the right to cancel the appointment for any sufficient reason.

An honorary physician and surgeon is, on request, assigned beds to him in a ward of medical or surgical eases where he can treat patients eligible for admission to the hospital. He can admit only such patients as are entitled to gratuitous hospital treatment under the rules. He is entirely responsible for the treatment and care of patients in his wards, subject only to the general control of the Civil Surgeon and is expected to visit them

once daily and oftener, if necessary, and to answer all emergent calls relating to them. Except at the special request of the Civil Surgeon or in his absence of the Senior Assistant, the honorary officer may not deal with cases not assigned to him or with other miscellaneous work of the hospital

Duties.—The duties and hours of attendance of the honorary staff are fixed by the Civil Surgeon in consultation with the honorary officer and the medical officer in charge of the hospital

Leave.—Members of the honorary staff have to apply for leave to the head of the hospital and cannot absent themselves from duty or after the time of attendance without his permission

CLATRAL PROVINCES & BERAR

Scope of appointment.—Honorary appointments are made from among local medical men who apply for the posts

Designations .- The honorary appointments are styled as --

- (t) Honorary Physicians and Surgeons
- (u) Honorary Specialists
- (111) Honorary Anaesthetists
 - (IV) Honorary Tuberculosis Officers
 - (v) Honorary Assistant Surgeons

Tenure and Duties -All honorary posts are tenable for one year, the ancumbent being eligible for reappointment

Honorary Specialists must not interfere with the internal economy of the hospital in any way, nor with the work of executive staff. The beds allotted to them are provisional and may be filled up, if vacant, by the executive staff at any time. The use of operation theatre, dark room, X Ray room or laboratory, etc., is restricted to two days a week for each specialist. On these days he is "on duty and hable to be called upon for emergencies during that period

BHIAR

Scope of appointment.—Honorary medical officers are appointed by Government on the recommendation of the Inspector General of Civil Hospitals Bihar, and in consultation with the Superintendent of the in stitution concerned

Designations.-The honorary staff is designated as -

- (1) Honorary Physicians and Surgeons
- (11) Honorary Medical Officers

Qualifications.—Ordinarily honorary medical officers are selected from among those who have held appointments affording special opportunities for acquiring special skill and experience of the kind required and have had special academic and post-graduate study or are generally recognised by other practitioners in the area as possessing special proficiency and experience.

Tenure and duties.—The tenure of honorary staff is in the first instance two years, renewable by Government after consultation with the Inspector General of Civil Hospitals and terminable by one month's notice on either side.

Honorary officers are required to conform to the rules in force in the hospital in which they are working. They are placed in charge of specified number of beds and held entirely responsible for the care and treatment of the patients in their charge. They visit patients daily once, or more than once should that be necessary, except on Sundays and answer emergent calls relating to them.

Honorary medical officers have no professorial duties in the College but they are responsible for imparting clinical instruction to students in connection with the beds in their charge in accordance with such plan as may be laid down by the Professor or Lecturer in charge of the Unit. Honorary medical officers who have only out-patients in their charge may attend daily but need not attend more than three days a week with the consent of the Superintendent of the hospital.

The entire management and control of the hospital and the discipline of the staff are vested in the respective medical officers in charge. Honorary officers are expected to observe all rules in force and to report all instances of neglect or inattention or breaches of discipline to the Government Medical Officer in charge to deal with them.

Leave.—Honorary medical officers may be granted casual leave up to 15 days by the Superintendent of the hospital and leave of absence other than casual leave by the Inspector General of Civil Hospitals, Bihar, provided he can make arrangements for carrying on their duties without any extra expenditure to Government.

11. POST-GRADUATE TRAINING FOR ASSISTANT AND SUB-ASSISTANT SURGEONS.

The system of imparting post-graduate training to Assistant and Sub-Assistant Surgeons obtains in all provinces except Madras, Delhi, Baluchistan and Coorg. Post-graduate training of 3 months' duration each time is given in Bengal to Assistant as well as Sub-Assistant Surgeons between the 4th and 7th year of service and again between the 11th and 14th year of

service. The instruction is separate from that given to under graduates and is imparted to Assistant Surgeons at the Medical College Calcutta and to Sub Assistant Surgeons at the Campbell Medical School Calcutta and at the Medical School Dacca In the Bombay Presidency no regular post graduate course for either class exists though immediately on recruitment Sub Assistant Surgeons are given practical training as House Surgeons or Physicians at the General Hespitals in Peona and Alimedabad and a short course in Hygiene While Sub Assistant Surgeons in the United Provinces are given no such training Assistant Surgeons have to take up in two instalments a course each of three months duration at the King George's Medical College Lucknow between the fourth to seventh and tenth to fourteenth years of their service. I adure to attend the first course within the first eight years of service and the second within fifteen years of service renders the Assistant Surgeons concerned hable to steppage of further in erements In the Punjab also Sub Assistant Surgeons are given no post graduate training though the system is in force for Assistant Surgeons who have to undergo two courses earls of 3 months duration at the King Edward Medical College Labore at the end of the fifth and tenth year of service respectively. An examination is held at the conclusion of each course Instruction in hospital courses is imparted along with under graduates but in other subjects separate classes are held. In Bihar both classes of doctors have to undergo post graduate training which lasts for three months between the 5th and 7th and 12th and 14th year of service for Assistant Surgeons and between the 6th and 8th and 13th and 15th year of service for Sub Assistant Surgeons. The instruction is given separately to graduates and under graduates for the former attend the Medical College Hospital Patna and the latter the Medical School Hospital Darbhanga An examination is held at the end of each course. With minor variation of details almost a similar system obtains in the Central Provinces where Sub Assistant Surgeons are given training at the Robertson Medical Sebool Nagpur and Assistant Surgeons at the Medical College Calcutta Assam the system of giving post graduate training to Assistant Surgeons is in absynnce due to financial stringency but it is given to Suh Assistant Surgeons who have to undergo two courses each of 3 months duration between the 4th and 7th year of service and between the 11th and 14th year of service The instruction is given at the Campbell Medical School Calcutta separately from that imparted to under graduates and an exami nation is held at the end of each course. In Sind the system of imparting post graduate truning to Suh Assistant Surgeons obtains on much the same lines since 1930 as in Bomhay while the scheme for Assistant Surgeons has noe been worled at all since they have not talen advantage of the system Orissa follows the same procedure as in Bihar except that Suh Assistant Surgeons are trained at the Cuttack General Hospital In the North West Frontier Province Assistant Surgeons have to attend a three months course at the Lady Reading Hospital Pesbawar before completion of 5 and 10 years of their service An examination is held at the end of the course No such system of instruction exists for Sub Assistant Surgeons though the latter possessing licentiates qualification only have to appear at written and oral professional examinations after 5 10 and 15 years service

12. MENTAL HOSPITALS AND PSYCHIATRIC CLINICS.

There are 17 Mental Hospitals in British India distributed as follows:—

Province.			r,	There situated	•				Sanctioned accommo- dation available.
Madras Presidency	•		•	Madras . Waltair Calicut .					744 124 286
Bombay Presidency	•		•	Thana Ratnagiri Yervada Dharwar Ahmedabad			•		318 176 817 171 167
r United Provinces	•	•		Agra Bareilly Benares			•		826 402 373
Punjab	•	•		Lahore .		•			1008
Bihar— For Furopeans For Indians	•	•	•	Ranchi . Kanke .		•			250 1286
Central Provinces Assam Sind	•	•	•	Nagpur Tezpur . Hyderabad		•	•	•	470 690 317

The Province of Bengal has arrangements by which its mentally defective patients are admitted to the Mental Hospitals in Bihar.

- 2. In the Mysore State there is a Mental Hospital at Bangalore, which has accommodation for 183 males and 67 females. In the year 1936, 289 males and 162 females were treated as in-patients in this hospital.
- 3. There is no separate mental hospital in Hyderabad State. A small lunatic asylum exists, which is housed inside the Central Jail at Hyderabad and is in charge of a specialist with D.P.M. qualification. This asylum has accommodation for 175 males and 50 females, while the number of patients actually confined during 1936 were 432 males and 141 females. A scheme for the construction of an up-to-date mental hospital has been sanctioned and the construction work is to be started shortly.
- 4. Accommodation and overcrowding.—In the 17 mental hospitals in British India there is accommodation for 8,425 patients, but the number of patients actually confined in the hospitals in 1936 was 11,792 (8,930 males and 2,862 females). There was overcrowding in almost all the hospitals, but it was more acute in Madras, Bombay and the United Provinces.

- 5 Increasing use of Mental Hospitals—I rom overcrowding and from the fact that a large number of requests for admission had to be refused for want of accommodation it is clear that these hospitals are growing in popularity and that public consciousness is being awallened in regard to the use of these institutions. The demand for admissions in some hospitals had sometimes been so great that even criminal instance had to be lodged in julis where there were no satisfactory arrangements for treatment. Better methods of treatment improved samitary conditions and other facilities offered by the mental hospitals are being appreciated by the public
- 6 System of sending inmates of mental hospitals on parole—In Madras convolescent patients of the Madris Mental Hospital are sent home on pracle for 30 days at a time. The system has been in vogue for some years under the approval of the Surgeon General but has not been recognised by an Act of the local legislature. It has proved very useful. Though the question is under consideration in Bombny the system does not yet prevail there nor does it obtain in the Punjal Assam. Sind Orissa. Baluchistan and Coorg. There is no mental hospital in Bengal, but the mentally defective patients of the province go to the Mental Hospitals in Bihar, where the system of sending patients on parole is in force as it is at the Mental Hospital Agra, but not at the two other mental hospitals at Barelly and Penarcs in the United Provinces. Patients are also discharged on parole in the Central Provinces and Berar and the North West Frontier Province
- 7 Probable causes and types of Insanity—Among the predisposing causes of insanity judged from the condition of admissions during the year 1980 were mental and moral stress business and domestic wornes addiction to drugs and drinls infections previous attacks and hereditary pre disposition. The largest number of cases were between the ages of 20 to 40. Out of a total of 11 792 cases of insanity in 1936 839 were due to mental deficiency 1 187 to manuacial depressive insanity 1 949 to mania 1441 to melancholia and 2 195 to schizophrenia including dementia practox. Other principal types of the discusses were cannabis indica addiction psychosis epilepsy paranoin and paranoid states and secondary dementia
- 8 Psychiatric Clinics —Psychiatric clinics attached to large hospitals medical schools and colleges do not crust in Madras for the treatment of mentally defective patients. In Bomhay there is n psychiatric clinic attached to the J J Hospital Bomhay in the charge of an Honorary Medical Officer who runs it for two days in a week. Bengal has a clinic attached to the Carmichael Medical College Belgachia managed by a committee appointed for the purpose. There is a small clinic attached to the King George Medical College Hospital Luclinow in the United Provinces which is a sub-section of the medical out patient department of the College Hospital and is in charge of the physician of that department. No such clinics exist in the Punith Bihar Central Provinces and Berar. Assam North West Frontier Province Orissa Baluchistan and Coorg
 - 9 Training of mentally defective children—No separate institution for the training of mentally defective calidren exists in Madras but a training class of about 15 children who were immates of the Madras Mental Hospital

was formed in 1937 and instruction in sense training, simple story telling, pieture drawing etc. was given and facilities for excursions, outdoor games, anusements and certain simple cottage industries provided.

- 10. In Bombay the training of mentally defective children is undertaken at the Byramjee Jeejeebhoy Home for Children, Matunga, which is maintained by the Society for the Protection of Children in Western India. A specially trained lady teacher has been engaged for the purpose and she works under the direction of the Honorary Psychiatrist of the Home. The children are taught on Montessori lines and the training includes classes on sewing, embroidery, raffica work and bead work, etc.
- 11. Mentally defective children in Bengal are trained at the Kurseong Home in Darjeeling District and the Bodhana Niketan in the suburbs of Calcutta. Both are private institutions.
- 12. No facilities for the training of mentally defective children exist in the United Provinces, Punjab, Bihar, Central Provinces and Berar, Assam, Sind, North-West Frontier Province, Orissa, Baluchistan and Coorg.
- 13. Arrangements for the care of the mentally defective are undoubtedly inadequate, a condition which obtains in most agricultural countries and which is not peculiar to India. With increasing urbanisation and education there is a greater demand that these patients should be eared for and that institutional treatment for the indigent mental patients is a charge on the State. A greater part of the accommodation in existing mental hospitals is occupied by incurable patients, and the only important advance made in recent years has been the organisation of Psychiatrie Clinies at medical teaching institutions in Bombay, Bengal and United Provinces. Funds are not available anywhere to provide adequate accommodation for mental patients in India, but wherever possible psychiatric elinies should be opened at the larger hospitals. Such elinics deal especially with the early eurable eases and when combined with a Neurology elinic often produce the confidence which attracts patients. Indian medical practitioners are becoming increasingly interested in this branch of medicine and specialists who have taken European training are practising in larger centres.

13. MEDICAL INSPECTION OF SCHOOL CHILDREN.

A regular system of medical inspection of school children is in force in all provinces, except Madras, Bombay and Sind. The system of medical examination of college students prevails only in Bengal and Bihar while at the Bombay University it is confined to students of Intermediate classes. In Baluchistan the system has not been regularised, but doctors visit schools occasionally, while in the United Provinces, Punjab, Bihar, Orissa and North-West Frontier Province it has developed to a considerable extent.

2. There are 13 whole-time and 55 part-time inspectors in the United Provinces, 15 whole-time and 92 part-time medical officers in the Punjab, 4 whole-time school medical officers assisted by 4 sub-assistant surgeons and one lady Doctor for girls schools in Bihar, 2 medical officers in Orissa and 4 whole-time and 9 part-time inspectors in the North-West Frontier Province. In Calcutta there are 3 part-time medical officers. In

Delhi there are 6 whole time and 5 part time inspectors and one lady doctor. In Assam Suh divisional medical officers work as part time school medical inspectors

- 3 In the Punjah a number of schools in urban areas group together and open a dispensary while others are required to stock a few ordinary medicines for ailments that can be dealt with on the spot In the United Provinces there are five central school chines at Lucknow Agra Allahabad Campore and Benares and many schools in rural areas keep village aid boxes All Anglo Vernacular schools in the United Provinces are required to stock a few ordinary medicines for treatment of ailments on the spot There are two school clinics in Dellii In the rural areas of Dellii first aid medical hoves are provided in some schools for the treatment of school In the North West I routier Province a medicine chest is main tained at every school In Bengal no arrangements for the treatment of ailments at the spot exist though students with delicate health are supplied with Cod Liver Oil and Calcium Salts free of charge and about 100 poor students with defective eye sight given free spectacles every year In other provinces the children who need treatment are required to go to the nearest hospital or dispensive
- 4 Teatures peculiar to certain plans in vogue in the various provinces may briefly be stated as follows In the Bengal Presidency Medical Inspec tion of school children is confined to Government and Government aided schools in the city of Calcuita The students of the primary classes in Calcutta and of both primary and secondary classes in Mofussil are yet outside the scope of the existing schemes for medical inspection of school children The system as obtaining in Calcutta is inadequate and unsatis factory as three part time medical officers can hardly cope with the work of examining 8 000 students of 33 schools scattered over an area of about 10 miles An extension and improvement of the scheme is recommended by the local authorities. In the Punjah there is a separate scheme each for urhan and rural areas In the urhan areas a group of schools in larger areas combine, engage a whole time doctor, open a dispensary and conduct medi cal inspection and treatment of school children and teachers. In smaller areas in urban centres every school is expected to arrange with some local practitioner or hospital doctor to get every student examined once a year and to get treatment and medicines for students suffering from any ailments A scheme for the medical inspection of school children in rural areas was introduced as an experimental measure in the districts of Gurgaon Jullundur Sialkot Shahpur and Multan in 1926 Rural Dispen sary doctors are required to examine at least once a year and treat free of charge students helonging to schools of villages where the dispensaries are located In Bihar the system of medical inspection of school children is in force since 1920 and covers high and middle schools situated in places where high schools exist College students are medically evamined under arrangements made by the Governing Bodies of the Colleges concerned Since 1935 students of Middle Schools in rural areas are examined by the neighbouring Dispensary Doctors under the direction of the District Board Health Staff In Assam students of Government schools at District and Sub divisional Headquarters are inspected once a month

- 5. The schemes of medical inspection of school children as obtaining in the various provinces are under the control of Public Health Department. except in Assam, Baluchistan and Coorg, where they are under the Medical Department, while in Bengal the responsibility rests with the Director of Public Instruction who functions through the Physical Director in this behalf.
- 6. The medical inspection of school children is one of those branches of medical activity where the Medical and Public Health Departments can and often do usefully co-ordinate.
- 7. Apart from the United Provinces, Punjab, Bihar, Orissa and North-West Frontier Province, medical inspection of schools is not an established success, partly due to lack of co-operation on the part of the teachers and the parents, for while defects in children are detected by the school medical inspectors, they are not properly followed up. But the desirability of the extension of the existing system is universally acknowledged. Primary classes, as also schools in rural areas, should be brought under the scheme where they are still outside its scope. A system for the examination of girls schools should also be established and Lady Medical Officers employed for the purpose, for so far Bihar and Delhi are the only provinces where there is a Lady School Medical Officer. There is a suggestion from the Punjab that there should be a separate Medical Inspector of Schools for every district and that children should be examined at least twice a year. Bihar suggests provision of funds for free distribution of spectacles and certain medicines to the poor students. There is a suggestion from the same province that arrangements should be made for the occasional visits of Dentists and Eye Specialists, and also, where possible, for a cheap but nutritious midday meal for school children as this will considerably reduce the cases of malnutrition. Teachers should take more interest in the health and physique of children in their care. Assam recommends that a quarterly School Medical Record card should be maintained for each student.
- 8. It is important that the results of these experiments should be reviewed in each province periodically and the schemes extended by employment of additional whole or part-time medical inspectors, where necessary, who should receive special training in the work. The establishment of school clinics should be encouraged as far as possible as this is an important factor on which the success of the plan depends to a great extent.

14. EFFECTS OF EARTHQUAKES IN BIHAR AND BALUCHISTAN AND PROGRESS THEREAFTER.

A devastating earthquake occurred in Bihar in 1934 and was responsible for the complete demolition of numerous buildings, and for the tremendous loss of life. Among the hospital buildings most affected by the earthquake were the Bettiah Raj Hospital, the Purnea District Hospital, the Motihari District Hospital, the Darbhanga District Hospital, the Sitamarhi and Madhubani Sub-divisional Hospitals. These institutions required complete reconstruction. At Bettiah a new hospital building has been put up at a cost of Rs. 6 lakhs. Every effort has been made to make it one of the best designed hospitals of India. The plans and estimates for the re-building of the Purnea and Motihari District Hospitals were ready in 1937, though

building operations could be started in the case of the former only. The new Darbhanga Ho-pital was expected to be rady by March 1938, at a cost of Rs 73 lakhs. The Vadhutani Sub divisional Hospital has been rebuilt, while the Stanishi Hospital was still under construction in 1937. Several small District Board dispersance that had been destroyed by the cuttinguake have been or are being reconstructed.

The earthquike of June 1935 had an equally desirons effect on the buildings in Baluchistan. The Civil Hospitals at Channan and Quetta and the Lady Sandeus in Duffern Hospitals, and the Mission Hospitals, Quetta, were completely demolished by the earthquike. It is prepased to a reconstruct the two civil hospitals at Channan and Quetta. As a result of the earthquike the Church of England Zenara Miss on Hospital and othe C M S. Hospital at Quetta ceased to work, but they restarted working in May 1936. The Lady Sandeman Duffern Hospitals, Quetta, restarted work in February 1936 in the compound of the Civil Hospital at Quetta, which itself continued to work in the temporary huts put up at its old site in 1935. The Quetta Miniscipal Dispensary which ceased to function after the earthquike has not yet been revived.

*15 LEGISLATION RIGARDING CONTROL OF PRACTITIONI'RS OF THE INDIAN SISTEMS OF MEDICINI'

For sometime past there had been a demand from the public of the Bombas Presidency for the recognition by Government of the Asurvedic and Unam systems of medicine. There is accordingly not under consideration in the Bombay Legislative Assembly, a Bill to regulate the qualifications and to provide for the registration of practitioners of Indian sys tems of medicine. The Bill provides for the establishment of a Board of Indian Systems of Medicine, with one President and twelve members Registered practitioners of the Indian systems of medicine shall, under the provisions of this Bill, be regarded as "legally qualified" or "duly qualified" medical practitioners and certificates granted by them shall be recognised by law The Board of Indian Systems of Medicine shall prescribe the course of training and qualifying examinations including training and examinations in pre clinical subjects and no person shall be eligible for registration unless he has passed a qualifying examination. The qualifying examination and every prior examination leading up to it shall be inspected by the Inspectors to be appointed by the said Board at least once in four years or oftener, if the Board so decides If the Provincial Government is, on the report of the Board or otherwise, satisfied that the course of study and examinations prescribed by any of the institutions are not such as to accure to persons obtaining such qualifications requisite knowledge and skill for the efficient practice of their profession it shall be lawful for the Provincial Government to direct the removal of the name of such institution from the list of institutions authorised to hold a qualifying oranination. A list of practitioners for the time being registered and their qualifications shall be published every year and in any proceedings it shall be presumed that a practhioner entered in such list is a registered practitioner. No person other

^{*} The information contained in the role lest a statis

than a practitioner registered under the aforesaid Bill or under the Bombay Medical Act, 1912, shall be eligible to practise any system of medicine, surgery or midwifery, but the Provincial Government is authorised to direct that this provision shall not apply to any person or class of persons or in any specified area.

- 2. The Madras Government have recently accorded a certain amount of recognition to the practitioners of the Indian systems of medicine inasmuch as candidates who have acquired the diploma in medicine of the Government Indian Medical School, Madras, are, besides medical graduates and licentiates, eligible for appointment to subsidized rural dispensaries.
- 3. In response to a number of requests the Punjab Government have recently decided to appoint a Committee with the Inspector General of Civil Hospitals, Punjab, as President, to consider steps that can be taken to give protection to practitioners of indigenous systems of medicine on the lines of the rules introduced by the Government of the United Provinces in 1931 for the registration of vaids and hakims and whether any legislation on the subject is necessary, and if so, on what lines.
- 4. With a view to recognising the Ayurvedic and Unani systems of medicine the Government of the United Provinces propose to introduce legislation on the subject at the next session of the Assembly. The Hon'ble Mrs. Vijaya Lakshmi Pandit, Minister for Local Self Government and Public Health, United Provinces, recently received a deputation of Vaids and Hakims. It is contemplated to adopt a system of registration or otherwise of recognition. The Ministry have recently addressed Local Boards inviting their co-operation in inaugurating a system of subsidising Vaids and Hakims in the villages which would include the provision of a cheap system of medical treatment in rural areas. A sum of Rs. 40 lakhs available in the current year's budget for this purpose is being utilised for the proposed subsidy.

16. RURAL MEDICAL RELIEF.

During recent years the problem of Rural Medical Relief has received considerable attention from Provincial Public Health and Medical Departments, and in 1934-35 the Government of India allotted a sum of Rs. 1 crore for rural reconstruction, to be distributed on a basis of rural population. The various schemes evolved deal with the more pressing needs of village life and include measures to deal with sanitation, malaria, water supplies, drainage and roads.

2. The Rockefeller Foundation has played a very valuable part in recent years in developing health activities in rural areas. Their policy has been the establishment of Health Units in co-operation with provincial Governments and the Governments of Indian States. Already units have been established in Partabgarh (United Provinces), Poonamalle (Madras), Najafgarh (Delhi) and Neyyattinkara (Travancore), and a scheme is under preparation for starting a unit in Bengal. The activities of these units have been described in greater detail in the report of the Public Health Commissioner, but it may be pointed out that their role is intended to be purely preventive. It is therefore important that in the health unit areas the

Aledical Department should co operate in providing the requisite curative facilities for the people, otherwise there is a danger of the health units losing their proper function and to become dispensaries rather than centres for the practice and propagation of preventive methods

- 3 The disinclination of the private practitioner to settle in rural areas has been referred to in Section 2 of Chapter I and is not a state of affairs seculiar to India A professional man who has passed successfully through an arduous and prolonged scientific education is not generally milling to reside in a remote country area where amenities are few and earnings meagre The solution will, it is helieved be found in improving communications and increasing use of mechanical transport by the doctor who has initiative, while the sick man is himself by the same means able to travel to the nearest dispensary or hospital with less difficulty than is often imagin-The real problem is to deal with remote sparsely populated areas where the communications are poor and which are frequently almost maccessible during certain times of the year, eg, in the rains. That problem still remains unsolved, but it should be stressed that every new road and every improved communication is a gain to the sick villager and a step forward in the solution of the tural medical problem. Some Governments, e g Bengal and the Punjab, have considered proposals by which only doctors who have practised in rural areas for a certain number of years shall be recruited in Government service, or to grant scholarships on condition that the successful candidate shall serve for a prescribed period in a country district. It is doubtful if such schemes can be anything but temporary expedients, or that they will ever provide an efficient modern medical sarvice for the villago. The most promising method will he to subsidize the practitioner or to provide him with transport or travelling allowance such as is done in the Highlands and Islands Services of the North of Scotland and, under similar schemes in certain Colonies
- 4 The desire of the medical profession to improve the standard of electation of the Sub Assistant Surgeon or Licentiate class will influence the quality and methods of rural medical relief. In Madras, training for this class of doctors has already been abandoned, and it is the intention that entry to the medical profession shall be only the M. B. or Graduate standard. In some other provinces the standard of preliminary education is heing raised to that of Intermediate Science of a University Graduates are willingly entering service in the Subordinate Medical Service, where they are placed in charge of dispensaries, and such employment offers great possibilities both to the Graduate of Medicine and to the village

5 Rural medical relief is or can be afforded by one of the following

(i) Fixed dispensance—In every province there is a net work of dispensances maintained by Government local bodies or municipalities controlled by the Civil Surgeon of the District and located at suitable central sites. It is a rare thing except in thinly populated areas, to find a village vlich is more than 10 miles from such a dispensary, the distance is usually less but a criticism applicable to practically all is that the medical officer in charge is tied to bis institution and is not permitted to make use of the improved road or rail communication which is available

It is quite possible for the dispensary doctor to be given a few key villages which he can visit on certain days of the week, and for him to become a rural area doctor rather than one who sits at his headquarters and waits for the patients to visit him.

- (ii) Travelling dispensaries.—The travelling dispensary can only be of use where the area to be covered is a limited one, thus enabling frequent visits to be paid. When used to deal with special diseases, e.g., travelling clinics connected with eye diseases, this form of medical aid is very veluable. A fully equipped travelling dispensary is expensive and a travelling doctor with fixed headquarter and with branch consulting rooms in a group of villages is a more useful unit.
- (iii) Rural medical practitioner.—The essence of this scheme, which has been specially popular in Madras, is that the medical practitioner is engaged on a fixed annual subsidy with a small yearly allowance for medicine and equipment. In return for this he undertakes to treat the sick poor free, and he should be allowed travelling allowance or be given facilities for visiting surrounding villages. In most provinces the net-work of dispensaries is adequate, and money should be devoted to transform them into small cottage or country hospitals rather than to increase their number. In many cases it will be possible with advantage to use such an institution as the headquarters for the rural practitioner from which he could travel by train or motor car through the surrounding villages.
- (iv) Unqualified aid.—In some provinces use has been made of the school master or other educated persons in the village, with a limited training, to give first aid to the villagers. On the whole, these schemes have not been successful, and after a short period the half-trained individual, like the compounder, is only too inclined to set himself up as a fully qualified doctor to the general disadvantage of the village.
- (v) Indigenous medicine.—It is not within the scope of this Review to comment in any way upon the practice of indigenous medicine in the country. The desire in certain provinces to introduce registration for these practitioners and in others to introduce proper courses of instruction which will include necessary teaching in the basic medical science opens out possibilities for their more intelligent use in the villages.
- 6. No account of Rural Medical Relief could be complete without mention of the work done in India by Missionary Societies, which is described in Section 17 of this Chapter.
- 7. The efforts of the medical and health departments can, to mutual' advantage, be co-ordinated, with the rural doctor as the common agent for both and every scheme for rural medical relief would be incomplete without such co-ordination. Treatment and prevention, as applied to medicine, are inseparable and the rural doctor is the man in whom the villager has confidence and to whose advice he will listen. If the dispensary doctor has more siek to attend to than he can cope with, any public health work requiring much time cannot be taken up by him as it will'

inevitably restrict the amount of treatment he is able to give The dispensary doctor cannot be used as a sanitary inspector, though there are certain public health duties which he can easily undertake, for instance early detection and report of epidemic discoses, noting the relative incidence of the various communicable discoses, detection of villages in which vaccination is hadly needed, reporting to the District Health Officer gross insanitury defects and cases of malnutration among his patients and their family and propaganda for the improvement of health. The aim, on the whole, should he co-operation directed towards the greatest good of the people rather than rigid separation into compartments, since all efforts are directed towards the same objective of better health and less sickness

- 8 The organisation of an efficient Rural Nursing Service is as important and necessary as the provision of doctors, and though the number of tanned women available is still very inadequate, the profession is, if slowly, becoming more popular among educated Indians. In the United Provinces qualified midwives and nurses agreeable to settle down in rural areas ore paid a subsidy of Rs. 100 per annum. In the Bombay Presidency the Government have sanctioned, as a part of the rural medical relef programme, a schemo providing for an increase in the number of qualified nurses and midwives ottached to local boord dispensaires. The Madras Government pay o subsidy of Rs. 300—400 p. a to midwives working in rural areas. In the Delhi Province there are five maternity and child welfare centres in rural areas each in charge of a midwife or a nurse
- 9 The various schemes for providing additional rural medical relief have been briefly narrated in the following parographs
- 10 Madras.—In Modros Presidency additional rural medical relief is afforded through subsidised medical practitioners. All persons or members of families whose nionthly income does not exceed Rs. 80 are entitled to free trestment and free supply of medicine of the dispensary. In other cases the medical practitioner is entitled to charge reasonable fees.

The District Boards can also utilise the services of medical practitioners in charge of subsidised rural dispensaries for the furtherance of public health work such as inoculation, verification of vaccination births and deaths, the control of epidemic diseases, etc., on payment of an honorarium of Rs 15 per mensem from the District Board funds such work being done under the guidance of District Health Officers

Besides medical graduates and licentiates candidates who have acquired the diploma in medicine of the Government Indian Medical School, Madras are also eligible for appointment to subsidiated rural dispensaries When Licentiates in Indian Medicine are posted to rural dispensaries they become automatically converted into Ayurvedic, Siddba or Unain dispensaries

The medical officers in charge of these dispensaries are engaged by District Boards on a five-year contract, but for the purposes of discipline, leave and transfer they are under the control of the Civil Surgeons and the Inspector General of Civil Hospitals. The scale of pay sanctioned for them is Rs. 70—4—130, Rs. 150, after 20 years' service and Rs. 175 after 26 years' service, but it is open to District Boards to vary this scale if they can obtain men at cheaper rates.

An experiment has been introduced in October 1937 whereby the Rural Dispensary Doctors in the districts of Lahore, Gujrat, Montgomery, Hoshiarpur and Karnal are placed under the district medical officer of health, with a view to encourage preventive propaganda side by side with curative work. The mere fact that the dispensary doctor is treating the sick in the village, makes his advice regarding general health work more readily acceptable. The medical officers in charge of Rural Dispensaries are required to tour at least twice a week in the area within four miles from the dispensary and are paid a fixed Travelling Allowance of Rs. 10 p. m.

As an experiment two rural dispensaries in each of the four districts in the Punjab have been converted into subsidised dispensaries.

15. Central Provinces and Berar.—There are 164 rural dispensaries in addition to 43 travelling dispensaries, the latter being under the control of the Director of Public Health. The officer incharge of the travelling dispensary has the licentiate qualification and is designated as "Sub-Assistant Health Officer" and in addition to the sanitary and health duties, he affords relief to the people on the curative side also. Dispensary treatment is often beyond the reach of the rural masses, and for more than 3 months during the rainy season many villages are cut off during the most unhealthy part of the year when malaria and bowel diseases are at their climax.

In 1936 as a part of the Rural Reconstruction scheme, a sum of Rs. 15,000 was allotted for rural medical relief out of the funds allotted for the purpose by the Government of India. A further sum of Rs. one lakh has been allotted from the same source in 1937 and it is proposed to start shortly 30 more cheap plan dispensaries for rural areas. The principal difficulty is that of finding funds for meeting the recurring expenditure involved in the maintenance of these dispensaries.

The scheme of subsidised dispensaries was tried on a limited scale, but had to be abandoned as it did not prove a success.

16. Bihar.—Medical relief in rural areas in this province is practically confined to District, Sub-divisional and District Board dispensaries, a very few private practitioners and indigenous doctors, vaids, hakims etc. Various efforts were made in the past to induce doctors to settle in the villages and small towns by giving them a subsidy but it has not proved a success.

17 Assam — Flio rural dispensaries in Assam are mostly in the charge of Sub Assistant Surgeons who series within a radius of 10 miles from each dispensary. The Local Boards have also employed medical graduates in certain selected rural dispensaries.

A scheme for the appointment of subsidised medical practitioners in rural areas not served by any dispensary has very recently been adopted

18 Onssa—The facilities available at present for rural medical relief in this province are not adequate there heigh on an average only one medical institution for early 13 8,00 of population. There are eight subsidised rural dispensaries in the Grinjam and Koraput districts and ten in the districts of North Onssa deration a scheme to subsidise. The Local Government have under consideration a scheme to subsidise Allopaths practitioners of the Homoeopathic Ayurvedie and Unani systems who agree to settle down in villages.

Under the new scheme the Medical Officer in chargo of the Rural Dis of developing rural sanitation in the village where the dispensary is situated and its immediate surroundings, the cultivation of n sanitary and a civic consciousness and formation of minor health immons etc. He is also expected to lool after the general well being of school childron anti-malarial work in the circumscribed areas organisation of Health and Baby Week celebrations Maternity and Child Welfaro work assistance in the celebrations of vital stat stics and in the vaccination work of the Health eaff as far as possible. In other words the dispensary doctor is to assume the role of a health guardian of the villagers and to afford the necessary guidance and instruction to the uneducated population within his limited srea. This does not absolve the Health Officer and his staff from their responsibility for their legitimate duties on the preventive side of medicine nor is it intended to amalgamate the Medical and Public Health Depart ments but the aim is only to secure proper liason and co operation between the officers and staff of the two departments

19 Sind —The Government of Sind have introduced with effect from 1st October 1937 a scheme for providing medical relief in rural areas which aims at the employment of five subsidised medical practitioners in each district

The subsidised medical practitioner is under an obligation to do inocula tion or vaccination work or such other duty as may be entrusted to him by the Civil Surgeon or Medical Officer or the President of the Distr et Local Board in times of epidemics. Such duties are to be performed free of charge provided that the persons to be inoculated visit the dispensity If the whole time services of the Medical Officer are required in times of severe epidemics, he will be paid the same remuneration as an Epidemic Officer.

20. Dellii.—There are six District Board or Municipal rural dispensaries in the Delhi Province. The aim is to provide a dispensary within 5 miles of every village in the Province. There is in addition, King George V Travelling Dispensary which works among 262 villages not served by fixed dispensaries and stays for about a fortnight at each suitable centre. The Travelling Dispensary is in the charge of a Sub-Assistant Surgeon who has a ward orderly to assist him. The Sub-Assistant Surgeon treats ordinary patients and encourages the seriously ill ones to go to hospital. In addition, he also does propaganda work in connection with public health and prevention of diseases. The doctors in charge of the fixed dispensaries are also required to do public health work and to inspect school children in their areas.

There are five Maternity and Child Welfare centres in the rural areas of Delhi, each in the charge of a midwife or a nurse, who works under the Chief Health Officer.

There is no scheme for the employment of subsidised medical practitioners.

- 21. North-West Frontier Province.—Medical aid in rural areas in this province is at present provided in the following manner:—
 - (a) By establishing fixed rural dispensaries in selected villages, the population of which is comparatively large and which are surrounded by a number of thickly populated villages.
 - (b) By subsidising private medical practitioners in selected villages, At present 16 such practitioners are subsidised in different villages. Medical relief is being provided to 16 villages in this way.
 - (e) By placing doctors attached to existing hospitals in visiting medical charge of villages nearby. These visits are restricted to once or twice a week. About 40 villages are being catered for in this way.
 - (d) By a travelling dispensary in a motor-lorry. This dispensary is a complete unit consisting of a doctor, two compounders and menial staff. There are at present two such dispensaries, one in Peshawar district and the other in Hazara district. A tour programme for the whole district is drawn up in consultation with the Deputy Commissioner of the district and circulated in advance to enable the villagers concerned to know when the moving dispensary would visit their village.
- 22. Baluchistan.—There are no arrangements for rural medical relief in Baluchistan, nor does the system of subsidised practitioners obtain. Arrangements are, however, being made for the Sub-Assistant Surgeon in civil dispensaries to visit villages nearby. In the malarious season free-distribution of quinine is made by the Revenue Staff.

23 Ajmer-Merwara—Rural medical relief in Ajmer Merwara hardly exists, but p'ans are under consideration for putting up dispensives at l'ushkar, Ramsar and Sarwar A scheme for the employment of subsided practitioners in two villagos is also being considered

Rural Medical Relief. (Excluding District Headquarters). Subsidized Rural Practitioners.

	Remarks.	Û	419 rural medical practitioners at work.	So far only 5 dispensaries have been opened in the Districts of (1) Ahmednagar, (2) Nasik, (3) Week Khandesh, (4) Belgaum, and	(5) Ratnagiri.	28 medical praeti. tioners at work.	8 subsidized dis- pensaries function- ing for which Gov- ernment pay the subsidy, I for which	D. B. pays.	There are only five subsidized medical practitioners in one district at present.
Method of Finance,	Government grant, local effort, etc.	8	Subsidy paid from Provincial funds. In exceptional cases local body pays in addition 50 per cent. of Government Subsidy.	Half to be borne by the D. L. B. and half by Govern- ment.		Subsidy as shown under "pay" is paid by Government and Annual grant for drugs and instruments is paid by the local Board.	District Boards given grants-in-aid.		District Board finance the Dispensary.
ties	Health	t-	Yes, on payment of Rs. 15 p. m.	Not definitely prescribed so far.	•	:	:		ne doctor is required to inspect local schools to givo lantern lectures to students and to freat free acuto cases of maiarla. Ho engages in free private practice.
Dutles	Touring or	area. 6	Within a radius of 5 miles.	3 or 4 villages	in force.	:	No touring .	d a failure.	The doctor is required inspect local schools to glantern lectures to stude and to treat free actes of maiaria. engages in free privative practice.
Method of	appointment of practitioners.	ıa	Practitioners appointed in consultation with D. M. Os. with approval of the S. G.	Selected by the President, D. L. B. and C. S. of the District subject to find approval of the Surgeon General.	Medical Practitioners in force.	By local Boards in consultation with the Civil Surgeon of the District.	Registered Medical Fractitioners ap- pointed.	practitioners scheme tried but proved a failure.	No order on the sub- ject.
Controlling	authority.	4	Surgeon General.	President D. L. B. and C. S. of the District.	me for Subsidized	Inspector General of Civil Hospi- tals,	Inspector Ge- noral of Civil Hospitals.		District Board,
Annual orant for	drugs and instruments.	က	Rs. 360 p. a.	Such amount as may be fixed by Government from time to time subject to a minimum of Rs, 350 p. a.	No seheme	Rs. 360 p. a.	Rs. 500 .	Subsidized	Amual grant not fixed. The doctor is given free quining and has to provide medicino him-self.
	Pay.	63	Graduates Rs. 600 p. a., L. M. Ps. Rs. 500 p.a.	Rs. 50 p. m. plus Rs. 25 p. m. fixed Travel- ling Allowance.		Graduates Rs. 1,000 p. a.; Licentiates Rs. 600 p. a.; an additional sum of Rs. 100 p. a. is also given for engaging a midwife.	Graduates or Licentiates Rs. 600 p. a.		Rs. 25
Momo	Name of Province.	-		Bombay .	Bengal .	United Provinces.	Punjab .	Central Provinces.	Blhar

•		10				
27 subsidized medical practitioners to be engaged	and an amount of the state of t	And and the self of the self o		There are 16 subsidied and and an and and an and and an and and		A scheme for medical relief through the agency of subsidized medical practi tioners is under con sideration.
Financed by Government.	Government grant	Special is a special of the control		Exept for 3 places where local effort is made to main tain the subaldized dispersaries expenditure in all other cases is wholy derayed by Government.		
Radius of 5 Yes, Epidemio Financed units, pulled of quired of quired to the control of the c	Yes	X3		9		
Radius of		- Fra	dste	Madtus of mil s		
Registered Medical practitioners to be appointed	Appointed by the I resident D L B in consultation with the Civil Surgeon and subject to the approval of the Director of Health Services and Instead the Prector General of Prisons	Registra Mellod previ loues by selection	No scheme for subsidized practitioners exists	Dy selection	No attangements for rural medical relief exist	
. Civil Surgeon	President Dis trick Local Board	Director of seasons of seasons of seasons of seasons of seasons of seasons of Distret Boards of Distret Boards	o scheme for subst	и в с п	strangements for m	
R# 150	Rs 400	Na 300	×	Its 200	No	
Rs "5 p m	П\$ 50 р m	I. M. Pr. Re. 38 Soft m. Choff Soft en la Choff D. # (in South Orts a)		Rs 35 p m plus Rs 5 p m fixed Travel Ing Allowance		
Assam	Slad	Orissa	Delbi	Vorth West Frontier Province	Baluchistan	Ajmer Mer Wara

17. MISSION MEDICAL ACTIVITIES.

Medical Missions have played an important part in medical relief and particularly so in Mofussil areas. The first regular medical missions are said to be those founded and supported by the citizens of the United States in Southern India in 1830-40.

Particulars regarding mission institutions in India (excluding Burma and Ceylon) run and aided by different Missions are given in the tables contained in Appendix II. It will be observed that 182 hospitals, 111 dispensaries, 54 leper asylums and 9 sanatoria were functioning during the year 1936. These figures do not represent all the institutions but stand only for those which responded to the questionnaire issued by the Christian Medical Association of India, Burma and Ceylon. Hospitals with 10 or more beds for in-patients have been classed as hospitals and those with less than this number have been put under dispensaries. There were institutions that did not supply figures.

These collected figures show that of a total yearly expenditure of approximately Rs. 47.62 lakks by Missions on medical work a sum of Rs. 20.42 lakks is found by fees and gifts from patients, Rs. 6.43 lakks from Government and Municipal grants and Rs. 20.77 lakks from private mission funds.

Table showing particulars regarding Mission Medical Institutions.

Particu	lars.		,	Hospitals.	Disponsaries.	Asylums. 54.	Sanatoria. 9.
Number of Beds-		•	•	11,254	220	3,898	800
Doctors-							
Foreign .		•		219	27	14*	8
National		•		276	38	30	16
Nurses-							
Foreign .	•		•	237	26	11	9
National	•			693	35	11	42
Student .	•	•		1,551	16		•
Midwives—							
Qualified				42	5		••
Student .				209	67		••
Compounders-							
Qualified		•	.	242	57	44	6
Student .	•			128	2		• •
In-patients .	•	•	.	2,05,288	2,635	11,344	1,650

^{*} Includes 4 visiting doctors.

Particulars	Hospitals, 182.	Dispensaries 111	Asylums, 54	Sanatoria,
Out patients—				
Individuals treated	16,87,054	2 68 434	8,180	3,756
X-Ray Installations .	24	1		3
Operations				
Major	36,881	940	437	
Minor	1 39,432	7,513	2,301	
Combined	3,545		ŀ	1,160
Obstetrical Cases	22,672	601		
Fees and Gifts from Patients	Rs 17,83,079	Rs 51,846		Rs 2,07,822
Grants-				
Government	Rs 1,35,119	Rs 15,242	Rs 3,04,419	Rs 01,758
Municipal	Ra 6,830	Rs 1,160	•	
Total Current Expenses	Rs 35,58 276	Rs 2,77 062	Ra 6 00,320	Rs 3,27,025,

18 RAILWAY MEDICAL DEPARTMENTS

Almost all the principal railways in India maintain their own Medical Department — The following table represents facts and figures in regard to the medical and nursing personnel employed by the various Railways and the number of bospitals and dispensaries maintained by them

		Medical Personnel.	ersonnel.			Hospitals	, m		Ernanditure
Name of Railway.	Sup	Superior.	Suhor	Suhordinata	Number			Number	on Medical
			Tools .	•	Nurses.			Disponsaries.	during
	Europeans.	Indians.	Europeans.	Indians.		Number.	Beds.	ί,	1937.
Assam Bengal	က	¢Ι	:	40	O	≵ ~	88	17	Rs. 2,12,048
Bengal and North Western	es	;	:	28	11	ליו	75	10	1,64,381
Rohilkhand and Kumaon	;		:	ø	က		50	ĸ	44.181
Bongal Nakpur	4	က	**	178	20	۵	182	88	A 00 607
Eastern Bengal	H	10	:	19	18	14	238) % %	7.81.000
		2 A. M. O.							
East Indian	63	۵	:	238	36	œ	252	20	8.66.900
		1 A. M. O.						3	00000
Great Indian Peninsula	က	10	:	162	83	t	100	Š	1
Madras and Southern Mahratta	က	ಣ	:	7 8	; £	• •	110	G 6	5,89,834
North Western	Ω	8	63	118	0 0	۴ ۲	011	55	5,39,008
South Inglan	¢3	er.	•	2 4 5	9 1	1	235	60	7,95,109
H. E. H. Nizam's State	l c	,	*	03≇	G.	ın	80	22	3,58,002
Bombay Barada and Control Traits	o ·	-	:	20	7	က	132	ıo	1,01,392
	4	4	:	154	14	11	168	35	5.66.000
Total	88	52	8	1,718	182	18	1,788	350	57,00,870
								•	

TIT GTTGARD

Oo-ordination between Government Medical and Public Health Departments,

The activities of those responsible for medical relief and prevention of scease are as closely inter-related that it is impossible to draw any sharp line of distinction between them and the necessity for co-ordinating their activities is now fully recognised. No applopy is therefore required for a brief reference to this subject which has attracted the attention of both administrations and of authorities concerned with included education. The Central Board of Health at its first inecting passed a special resolution which stressed the need for co-operation between Medical and Public Health Departments and recognising the important position which prevention occupies in every phase of medical practice both the Medical Council of India and the General Medical Conneil of Great Britain recommend that "throughout the whole period of study the attention of the student should be directed to the unjortance of the preventive aspects of medicina".

2 In most countries all branches of medicine are administered by one Health Ministry with separate higher directing staffs and India is in fact peculiar in the extent to which in some area still each view of medical and public health departments have been separated or in a few cases even divorced from chell other. For this result, the history of the development of modern medicine on India is partly responsible while the magnitude of their tasks the limited facilities available and the need for expanding the efforts of hoth require concentration to a large extent on their own affairs. The neadequacy of custing arrangements has been outlined both in this Review and in the annual reports of the Public Health Commissioner.

*Sir John Megan in 1933 nrote -

There are lustorical reasons for the diarchy' which exists in the medical and nubble health departments In the early days of the development of modern medicine in India disease prevention was serreely attempted except in the case of vaccination against small por The view which held the field at that time was that the people had not yet been educated up to the necessity for preventive medicine and that any attempt to enforce unpopular public health measures would do more harm than good Medical effort was therefore concentrated on the establishment of hospitals and dispensaries for the treatment of the sick Public health began to receive its due share of attention the physicians and surgoons were already strongly entrenched so that public health workers found it difficult to awaken any enthusiasm for preventive medicine amongst the administra tive medical officers who were interested in their own speciali It was therefore necessary for the public health workers to put up a vigorous fight to secure autonomy and generally speaking the result has been an undesirable cleavage between medical relief and public health

^{*} Some points connected with Medical Administration in India

- "The position is now very different. The prevention of disease has come to be universally recognized as being the chief aim of medical work and most of the administrative medical officers are now enthusiastic advocates of disease prevention; indeed some of them have been specialists in public health for the greater part of their previous service. All of them state that they are prepared to co-operate with the Directors of Public Health and to insist on a similar co-operation on the part of the members of their staff. This combination of effort does not mean the swallowing up of one department hy another, nor does it imply the elimination of the principle of It does mean that whenever it is in the division of labour. interests of efficiency and economy, the medical man ought to engage both in medical relief and public health work and that ever increasing emphasis must be laid on disease prevention."
- 3. Opening a discussion on the organisation of Health Departments at the first meeting of the Central Advisory Board of Health on the 23rd June 1937 the Public Health Commissioner (Colonel Russell) drew attention to the need for co-ordination in the following words:—
 - "I think it will be admitted on all hands that a Public Health Department has a number of functions which are distinct from those of Medical Department and that these functions are best performed by trained health officers who can give them their full time. It is unnecessary here to give a detailed list of these functions, but I may mention as illustrations the collection of vital statistics, the control of epidemies and the planning of water supplies, of drainage schemes and of conservancy arrangements. These and others of the kind can only be properly carried out by officers of a Public Health Department, who can spend a large proportion of their time on inspection tours and who can go on tour at once when an emergency arises. I do not wish to elaborate this point further as I hope that it is generally agreed that every town of any size and every district requires a trained health officer if the standard of environmental hygiene is to be steadily raised and if progress in general public health is to be made. On the other hand, there are certain subjects, such as tuberculosis and maternity and child welfare, in which the Public -Health and the Medical Departments are mutually concerned and in regard to which there must be co-operation and co-ordination of effort. For this kind of subject the Civil Surgeon and the Medical Officer of Health should be closely associated, working together in a common cause, and unless that association is achieved, in one way or another, progress in preventive medicine must be correspondingly retarded".
- 4. Other speakers also drew attention to this aspect of health administration and the meeting unanimously adopted the two following important resolutions:—
 - (i) "The Board desires to bring to the notice of all Governments, Provincial Medical Councils and the Medical Council of India

- the necessity for improvement in the teaching of hygiene and public health is part of the Medical Colleges and Schools curricula for medical qualifications and registrations'
- (ii) 'In order to promote ce ordinated effort in preventive medicine between the Medical and Public Health Departments the Board recommends the establishment of Central Health Board (or Committee) at the headquarters of each province and of a Health Bureau (or Committee) in each district "
- 5 While a satisfactory degree of liaison exists between the Directors of Medical and Public Health Departments it is in the district, in the sphere of the Civil Surgeon and the District Health Officer that health presents its most important problems and where there is the greatest need for co operation. Separate higher directing staffs technically qualified co-ordinated by an administrative head are essential for efficiency, but when we come down to the smaller district unit such as the village dispensary it is certain that India can never afford to maintain two experts for each small centre of ber population
- 6 While, therefore the ideal is unattainable for financial and other reasons the most promising line to follow is that of the District Health Bureau recommended and outlined by the Central Health Board on which the Civil Surgeon and the public bealth expert of equal standing can co-ordinate all their activities. Further the dispensary doctor must be brought more intimately into the local health picture and his usofulness increased by improving the teaching of hygiene and public health in medical schools and colleges. In their knowledge of the people and the confidence in them, gained by frequent contact the civil surgeon and the dispensary doctor are valuable assets which should be made full use of

annual deaths thou functionalists are estimated to be 11 mes neighbourhood of 100,000. The number of persons suffering from this disease, at any given time, is estimated to be 9 times

6 Other observes settingthe an even therhor incidence of the classease, actively Dr. Unil who, writing about Bongal in 1937, observed — for the wild of the in the confidence of the in the confidence of the in the confidence of the intervention of

erre queense, precede the formulation of effective plans of campaign against surveys can provide such information and they must therefore spread among different communities Property conducted the special predisposing chological factors which influence its there is urgent need for more precise information regarding enhanced the danger of a progressive spread of the disease, duced even into the remote corners of rural india, have the facilities for rapid travel, which motor buses have intro 1 that infection than those of urt si nomingod intut out θЧ? (Whilst there is general agreeme that

sample groups of the population

"Wo reliable information is available regarding the extent of tuberrand thing the control of the

6, The Public Health Commissioner, while roviewing the tuberculosis problem in India in the secont annual reports, drow particular attention to the absence of accounts etainsties the arconstance of the disease and emphasised the necessity of tuberculosis aurvoys for securing reliable information. His conclusions are briefly set out below—

"Therevoluses as a discase which hise very special importance in Thriberoulesis as a discase which his principle willages have from the rection confact with infection and therefore are virgin mover corns in confact with infection and therefore are found in the classical from the infection as a infection is being steadily spread from the infect of the villages.

(3) the discase consultatives a reliable index of the standards of the charge consultatives a reliable index of the standards of the discase consultatives in whole y moving only in the discase of the principle in the present of the propulations and correspondingly numerical and halfy loused populations and correspondingly distances when the people are well feel, well housed and cleanly in their lites propulations and course some distances and county in their lites in the propulation.

that the disease is increasing steadly and rather rapidly The estimate of just over the incoving cases of tuberolosis in findown to be very heavily intected, and disersors an estimate in the construction is known to be very heavily into incoving the construction in the construction in

the number of deaths. On the basis of this calculation, one million people must be temporarily or permanently invalided by the disease, 20 per cent. or 200,000 of whom are supposed to constantly scatter the infection, through sputum or other body discharges, to healthy people around them.'.

7. *It is generally estimated that there ought, in any country, to be as many beds available for tuberculous patients as there are deaths from tuberculosis during the year. At a rough estimate there are 500,000 deaths a year from tuberculosis, which means, on the above method of calculating the necessary accommodation, that there should be that number of beds, i.e., 500,000 available in India in hospitals or sanatoria for the treatment of tuberculosis. The table at the end of this chapter shows treatment of tuberculosis. The table at the cud of this chapter shows with the number of clinies which have been established to deal with the disease. In all India there are only 77 clinies and 39 sanatoria and the total number of beds available is approximately 2,768.

8. It is obviously impossible with the limited financial resources available to provide the institutional accommodation in India which the League of Nations Report considered necessary. We must therefore concentrate, as far as possible, on methods which will sateguard tuture generations while providing as much aid as possible both by institutional and domiciliary treatment to the infected patients. An unofficial committee of doctors on behalf of the King George Thanksgiving (Anti-Tuberculosis) Fund considered this problem in all its aspects and finally drew up the following sidered this problem in all its aspects and finally drew up the following proposals for a campaign against tuberculosis:—

"(1) Tuberculosis Dispensary Clinic.—This institution occupies a front position in the organisation for combating Tuberculosis in a given area and is the centre for preventive work.

In urban areas Tuberculosis Dispensaries should be established having their own staff under a Medical Officer, either full time or part-time. Except in cities sufficiently large to warrant the establishment of a separate building fully equipped and staffed, it is advisable to locate the Tuberculosis Dispensary within the boundaries of a well established hospital, in order to utilise the facilities for X-ray diagnosis and surgical work that should be obtainable there.

In rural areas, on the other hand, with scattered and less developed communities, the organisation of separate Dispensaries devoted solely to tuberculosis work is impracticable and here tuberculosis clinic should be opened in existing dispensaries on one or more fixed days each week.

Emergency beds, attached to a Tuberculosis Dispensary Clinic are useful for patients requiring observation for a day or two or for minor surgical treatment, but patients should not ordinarily be retained in such beds for more than a week.

(2) Domiciliary Treatment.—Owing to the small number of beds available for tuber-culosis cases in general hospitals and special tuberculosis institutions, domiciliary treatment must perforce be resorted to in a majority of cases for many years to come. In home treatment and care of patients and their families, the Health Visitor and the tion of open air centre where patients can be kept by day may be helpful especially when patients come from congested areas.

(5) Health Visitor.—Formerly known as the Tuberculosis Nurse this worker is preferably a woman and a trained nurse. Owing however to the great-shortage of women nurses in India it will be necessary in many areas to employ others to

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Tuberculosis Health Visitor but in each Provincial or State Area for any person performing the duties of a In any case it seems desirable to observe the principlo of having a uniform rate of Inspectors or even exceptionally efficient Dispensers or Dressers may be employed found necessary to utilise men for this work and Sub Assistant Surgeous, Sanitary specialised course of training at a central well organised disponenty and when con In other places it may be equested girls who have passed the matriculation examination may be given a short perform the duties of tuberculosia Mealth Visitor In some Provinces and States

work of a Tuberculosia Dispensary is seriously hampered and its scope restricted bers who are familiar with the life and difficulties of paticuts and their families the Without such Committees, composed of mem helped to find suttable employment sidered on its ments, given inancial assistance it required, and where desirable stances and difficulties of patients requiring at are explained туси свае за соп The Committee meets at the dispensary where the circum onicials and officials hart in connection with all Tuberculosa Dispensaries and should consist of non (4) Care and Altercare Committees - These should be organised on a voluntary

tor the Central and for the Provincial organisations bers of care committees should therefore be accepted as an important function hoth The establishment of suitable training centres for doctors, health visitors, and mem problem will depend on the provision of an efficient and sympathetic body of workers (5) Training of Tuberculo is Staff -The success of all efforts to deal with the

shread of the disease Unfortunately it is expensive For cases requiring pro with his family and associates is one of the most effective measures for preventing the (b) Hospitals and Sanatoria -The removal of the parective case from close contact hours or to the ceutral organisation tor help in this respect Provinces and States, while smaller units should look to their adjoining large neigh The training should be undertaken at Provincial and State Centres in major

It is desirable that all these matitutions should be of a simple type of con SISEU generally sanatoria should be organised on a State or Provincial or even on divisional tution comprising hospital and sanatorium with an after care organisation, but large city may maintain its own Tuberculosis Sanatorium or combined instienperculous wards in existing hospitals heing constructed for the purpose longed treatment in bed accommodation attenged on a District basis is advisable,

ditions may be possible In some areas the establishment of tuberculosts colonies adapted to Indian con

mene of bigh Stonnes and open air snearers are of help in the campaign Similarly the establish enjosis is broved and any steps in this direction are of value (7) Precentorium Methods -The value of open art schools in combating tuber

The Education Department and official agencies carried out by and through them Health are most closely concerned and a great deal of the actual work will be Covernment Departments such as the Medical and Public Tuberculosis problem to co operate closely with all organisations, official and non official, interested in the (8) Co operation -The Central and the Provincial and State Associations will require

Theoremicals work in a muniver of erease. Charachla and section a typic between the area consecured in any way with the problem abouild be approached to help. The best way to him the problem abouild be approached to the problem and the control of the problem and the problem on the Council way to have used to appear to a proper the problem of the pro and Child Welfare organizations are interested and have been carrying out active for Development and Rural Reconstruction should also be consulted Among voluntary agencies the Red Cross Society, St. John Ambulancs Association and Maternity

It should be remembered that the success of all tuberculosis measures will depend

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(9) Nunds.—The various activities mentioned in this note are all legitimate objects upon which the funds of the Association may be spent. In allocating funds in the first instance an endeavour should be made to spend not less than 75 per cent, on institutions and organisations primarily of a preventive character (the chief of which is the Tuberculosis Clinic) and in this way districts will derive immediate benefit from the sums contributed by them.

(10) Housing.—In view of the widespread existence of slum conditions which contribute so largely to tuberculosis in urban areas and of the tendency that unfortunately persists towards the creation of more overcrowded areas, Tuberculosis Associations should take a leading part in stimulating measures directed towards the removal of existing slum conditions and their prevention in future.

(II) Education Work.—All kinds of educative work on the Control and Prevention of Tuberculosis fall within the scope of a Tuberculosis Association and should form an important part of its activities."

9. A note on the constitution and activities of the King George Thanks giving (Anti-Tuberculosis) Fund will be found in Chapter XI. With a limited income the activities of the Fund have been confined to propaganda, education and preventive work. In these spheres the Committee have considered the Tuberculosis Dispensary Clinics to be of the greatest importance and have widely circulated a pamphlet (The Tuberculosis Clinic) portance and have widely circulated a pamphlet (The Tuberculosis Clinic) in which its objects and functions have been defined as follows:—

"Objects.—It is the centre of anti-tuberculosis effort in a town or rural area. The primary object of the clinic is prevention of disease but its organisation must never be other than elastic and ready to meet changing circumstances. It stands first for diagnosis, to collect information as to the spread of disease, to discover the early cases of pulmonary tuberculosis and to undertake observation of contacts, it seeks to get into touch with those who may have been infected and tries to prevent disease arising as a result of infection. Its activities should be co-ordinated with the local hospitals, the local health authorities and with unofficial organisations concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross concerned in the promotion of health, such as the Indian Red Cross of other local charitable organisations should also be sought.

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tuberculosis activities in its area.

- (i) Detection.—It is an organisation which will seek out and deal with tuberculosis patients, their families and contacts.
- (ii) Diagnosis.—It is a specialist organisation designed for the diagnosis of patients suffering from tuberculosis.
- (iii) Prevention.—It is a health organisation including on its staff personnel whose duty is to visit patients' homes for the purpose of giving advice and arranging for the examination of contacts with a view to arresting the further spread of the disease.
- (iv) Education.—It should provide education primarily for infected patients, their families and contacts, but also for the general public, on matters connected with tuberculosis.
- of the extension of every specific surveys to estimate the extent of the extent of the extension of the exte
- disease in its area.

 (vi) Co-ordination.—It should, with the assistance of local hospitals, local bodies, health and child welfare authorities, co-ordinate all the anti-

(vii) Tractimum — As far as possible it should treat inbecoulosis patients aftending the olince, advise thom as regards home treaturent and, vibero possible, arrango for sanaforum treatment and other benufits

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Table showing number of clinics and beds for tuberculosis patients in India.

φ	Anti-Tuberculosis S u b-Committee, Indian Red Cross Society, Bombay.	Anti-Tuberculosis S u b-Committee, Indian Red Cross Society, Bombay.	Anti-Tuberculosis S u b-Committee, Indian Red Cross Society, Bombay.	Madras Presidency Branch, Indian Red Cross Society. Anti-Tuberculosis Su b-Committee, Indian Red Cross Society, Bombay.	Anti-Tuberculosis Sub-Committee, Madras Presidency Branch, Indian Red Cross Society. Anti-Tuberculosis Sub-Committee, Indian Red Cross Society, Bombay.	Association in the and Clinics. Province. An ti-Tuberculosis 9 Su b-Committee, Madras Presidency Branch, Indian Red Cross Society. Anti-Tuberculosis 9 Su b-Committee, Indian Red Cross Society, Bombay.
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								Branch Liovascus	Anti Tubereulosis s u b Committee							Anti Tuberculosis League Lucknow		Carcutta	Tuberculosis Asso
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	9 K G Inblico Memorial T B Hospital, Ravalpindi	8 R B Amar Nath T B Institute and T W Wards in Mayo Hospital, Lahore	7 Memorial Mission Hospital, Ludhima	6 McGnire T B Sanalorium, Dharameala	5 Krishan Bhagwan Sanatorium, Multan	4 S G Tuberculosis Bospilal, Model Town, Labore	3 Jubilce (Mobd Hussain) Sana- torium, San-H	2 Lady Irvin Espatorium, Sanawar	I King Eduard Sanatorium, Dhatampore	7 Karcila Bagh Sanalorium •	6 T B Hospital, Allababad .	6 T B Hospital, L O Medical College, Lucknow	4 Srl Mangla Prasad Sana torium, Sarnath, Benares	3 Tle Sanatorium, Almora	2 Hillerust Sanatorium Kole Lote, Gethia, Naini Tai	1 h E VII Sanatorium Bhowall, haini Tal	3 Karseong Sanatoriam	2 Lowls Jublice Sanatorium, Darfeeling	1 T. B Hospital and Sana torium Jadabpur
			Mission	Dharameala Municipality	L B Sanatorium So cicty	8 G Memorial Hospital Trust	Poard under Chairman rhip of Commissioner, Rawafished Division	Pubjab Union Mission	Consumptives Home bociety, Lombay	A private institution run by donations	-		Mangla Prasad Trust	Run by Dr Miss J. C Courins	A private concern	h E VII Memorial Cousumptive Sanato-	Calcutla Modical Aid and Research Society	Managing Committee	Calcutta Medical Ald and Research Society
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		Union Board of 11		Itki Sanatorium, Ranchi	Clinics are to be opened.	s n b -Tuberculosis Bihar -Committee Branch, Provincial		
No. of beds reserved in General Representation To Special	$egin{array}{c c} No, & No, & rese \\ No, of & Ge \\ Beds & loss \\ \end{array}$	Designation of Managing Body.		Pendra Road Sanatorium	4	Red Cross Society,	Bihar	
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Medical Education and Registration.

I MEDICAL COLLEGES

Hombay and Lahore affibated to a University in 1857 and was followed soon after by Madras for Government service granted their own diplomas but Calcutta became met the Colleges, which were used almost entirely to train medical men colleges, including one exclusively for women established in India followed by other centres and there are now 10 University medical sity standard was recognised The example of Lucknow (1911) was (1990), it was not until 1906 that the need for more teaching of a Univer officers (hospital aveistants and sub assistant surficins) except for Lahore schools sprang up to provide training for a subordinate class of medical Grant after whom the new metitution was named. Although numerous College built ten years later was defrayed by the friends of Sir Robert Calcutta and Madras in 1835 while half the mittal cost of the Bombay Medical Colleges huilt at Government expense were established at

of two exetul and detailed inspections of the Vizagapatain /ledical sity have now been placed on the Forst Schedule of the Act. As a result qualifications of all the Universities, except those of the Andhra Univer Indian Medical Colleges and their examinations, and as a result the medical has in 1934 1935 and 1936 cerried out detailed inspections of all the the Act In accordance with the powers conterred upon it the Council the medical qualifications which should be included in the Schedules to and examinations and to recommend to the Governor General in Council of India who were given necessary powers to inspect courses of instruction cations for the whole of British India was entrusted to the Medical Council meintenance of a unitorim minimum standard of higher medical qualifi Central Legislature came into force By this Act responsibility for the to 1933 when the Indian Medical Council Act 1933 besseq pl the recognition from Indian degrees. This state of affairs existed from 1924 mepection the General Medical Council were compelled to withdraw standard and when India was unable to secept their proposals for regular Some colleges were unsole to attain to the required m medicil education and Sir Norman Walker e visit was followed hy an all round improvement cetions is one of the duties imposed upon the General Medical Council medical education in India Inspection of standards of recognised qualifideputed Sir Morman Walker to inspect and report on the standard of disastisfied with the reports received concerning the teaching of midwifery Medical Regrater After the War the General Medical Council, who were Indian degrees as heing of sufficient standard to hoosd on the British Council of the United Iungdoin be, an in 1892 when that Council accepted 2 The connection of Indian Medical Colleges with the General Medical

College the Medical Council of India at their meeting held in August 1937 decided that

"Andhra University be informed that pending the provision of proper facilities for all tenching for the M. B. B. B. G. degree the Council is unable to recommend to the Governor-General in Council the inclusion on the First Schedule of the qualifications of the Andhra University."

3. The Medical Council of India has also framed a series of recommendations now mendations for professional education. These recommendations now govern the requirements and standards of University medical education in India and except in a few minor details are already being followed closely by the recognised Medical Colleges. These recommendations are reproduced below:—

I. General,

No candidate should be allowed to begin the medical curriculum proper

(i) He has abtained the age of 17 years, or will abtain that age during the first term of the curriculum.

(ii) He has passed an examination in Mathematics at least of the matriculation standard, and in General Education, including modern English, of the intermediate standard.

(iii) He has passed, preferably as part of the Intermediate examination, including practical tests in each subject, an examination or examinations in the following subjects to the extent indicated:—

(a) Chemistry; the elementary principles of general and physical chemistry, and of the chemical combination of elements,

including earbon;
(b) Physics; the elementary mechanics of solids and fluids, and the elements of heat, light, sound, electricity and magnetism;

(c) Biology; the fundamental facts of regetable and animal atructure, life-history and function, and an introduction to the study of embryology.

N.B.—These subjects should be treated, in general, with special reference to their applications in the subsequent work of the student.

II. The Medical Curriculum.

With regard to the course of study and the examinations which persons desirous of qualifying for the medical profession shall go through in order that they may become possessed of the knowledge and skill requisite tor the efficient practice of medicine, surgery and midwifery, the Council recommends as follows:—

1. That every student should undergo a period of certified study of care of certified study as a seademic years between the date of

commencement of his study of the enthyone commencement of his study of the fine qualitying examination, provided that three years of the fine must have heen spent in the continuous study of the clinical group of subjects

2 That the trace two years should be occupied in the study of the professional scientific subjects with an introduction to clinical included mad that no student should be certified as interesting classes in the clinical month in the setting of subjects until in the setting of these two years This examination meed not include clinical methods

The throughout the whole period of study the attention of the students appears of medicine, and of measures for the assessment and maintenance of normal health

In overy course of professional study, and in the examinations, the following subjects should be included —

III. Period of Study of the Professional Scientific subjects (first two years)

These courses should and Physiology These courses should include —

(a) Dissection of the entire body

(b) Histology

(c) Elements of human embryology

(d) The principles of general physiology, including Bio chemistry in those of those Universities in the case of those Diversities in which no provision has been made for tending the subject

(e) Elements of genetics (M B -This subject may be taken with

projects of genetics (NB --Thus subject may be taken with

(f) Elementary normal psychology

(9) The normal reactions of the body to mulury and infection, as an introduction to general pathology and bacteriology

ambulom non-ranges of linear of shear of the standard of the s

(i) An introduction to pharmacology

Vote—Instruction under the last brees becaming above should be given during the second year by 'Trangement between the teachers of anatony, physiology and plant second year by 'Trangement between the teachers are an accology, and of the clinical subjects concerned.

The amount of time alloited to these subjects should not be more than one third

of the total time available in that year.

The demonstration of a fartherine and function in the teaching of anatomy and physiology should be done as far as possible one the lump human subject, and should method the intermetent to be obtained from radiology.

- (h) Instruction throughout the periods of medical clerkship in Clinical pathology, to be arranged by the teacher of pathology and of the clinical sub ects
- (i) Instruction in the following subjects -
 - (1) Diseases of infancy and childhood
 - (2) Acuto infectious diseases
 - (3) Tuherculosis
 - (4) Psychopathology and mental diseases
 - (5) Diseases of the skin, reluding Leprosy
 - (6) Theory and practice of vaccination
 - (7) Radiology and electro therapeutics in their application to medicine

Throughout the whole period of study the attention of the student should be directed by the teachers of this subject to the importance of its preventive aspects

- 6 Surgery, including -
 - (a) A course of systematic instruction in the principles and practice of Surgery
 - (b) A Surgical dressership for n period of nine months, of which six months must be spent in the hospital wards and three months in the outpatient department

Note - Each student during his period of Surgical dressership in the wards should have continuously in his sole charge as dresser not less than five beds

- (c) During the period of surgical ward dressing a continuous period of one month as an intern clerk, during which the student is in residence in hospital or close by
- (d) Lectures or demonstrations in chilical surgery and attendance on general inpatient and outpatient practice during at least two years, which may run concurrently with the medical practice under 5(c)
- (e) Practical instruction in surgical methods including physiotherapy
- (f) Practical instruction in minor surgery on the living
- (g) Instruction in the administration of agaesthetics
- (h) A course of instruction in operative surgery
- (i) Instruction in applied anatomy and physiology throughout the period of clinical studies to be arranged between the teachers of anatomy and physiology and of the clinical subjects
- (j) Instruction throughout the periods of surgical dressership, in Clinical pathology to be arranged by the teachers of pathology and of the clinical subjects

- (k) Instruction in the following subjects:-
 - (1) Ophthalmology, including refraction and the use of the ophthalmoscope; with hospital attendance for a period of three months.
 - (2) Diseases of the ear, nose and throat, including the use of the otoscope, laryngoscope and rhinoscope.
 - (3) Radiology and electro-therapenties in their application to surgery.
 - (4) Venereal diseases.
 - (5) Orthopaedics.
 - (6) Dental diseases.
 - (7) Surgical diseases of infancy and childhood.

Throughout the whole period of study the attention of the student should be directed by the teachers of this subject to the importance of its preventive aspects.

- 7. Midwifery, Discases of women, and infant Hygiene including: -
 - (a) Courses of systematic instruction in the principles and practice of Midwifery, Gynaecology, and Infant Hygiene, including applied anatomy and physiology of preganancy and labour.
 - (b) Lectures and demonstrations in clinical Midwifery, Gynaecology and Infant hygiene and attendance on the practice of a maternity hospital or the maternity wards of a general hospital, including (a) ante-natal care and (b) the management of the puerperium, and on inpatient and outpatient gynaecological practice for a period of at least three months.
 - This period should be devoted exclusively to instruction in these subjects, and should be subsequent to the medical clinical clerkship [Section 5(b)] and the surgical dressership [Section 6(b)]. Not less than two-thirds of the hours of clinical instruction should be given to midwifery, including antenatal care and infant hygiene.
 - (c) Of this period of clinical instruction not less than one month should be spent as a resident pupil either in a maternity hospital or in a hostel attached to a maternity hospital or to the maternity wards of a general hospital.
 - The student should during this month attend at least twenty eases of labour under adequate supervision. Should the

number of cases attended during this month be less than twenty, the remainder misst be attended as soon as possible thereafter

A certineate showing the number of cises of libour ittended by the student in the internity hospital and in the patients homes respectively should be signed by a responsible medical officer on the staff of the hospital and should state —

- (i) That the student has per on Hy attended each case during the course of lahour making the necessary abdominal and other examinations under the supervision of the certifying officer who should describe his official josition.
- (i) That satisfactory written instories of the cases attended including when possible interital and postinatal observations were presented by the student and initialled by the super using officer.
- 4 Admissions -While all students are required to pass the Interme diate examination of an Indian University or its equivalent before admis sion to a medical college the large number of applications for the com paratively limited number of vacancies has made it necessary for all tha Colleges to prount Selection Committees Students are salected on their merit and generally in accordance with the mirks obtained in the Univer sity Intermediate examination only Lucl now holds a College competitive examination for selection of its stiments. At the Lady Hardinge Medical College students are admitted from any part of India at other medical colleges seats are primarily reserved for local candidates although by arrangement with the States concerned the Medical College Madras reserves a few sents for students of Southern India Indian States seven seats are reserved for Sind in the Grant Medical College and five seats for the Central Provinces in the Seth Gordhandas Sunderdas Medical College Bombry This provinced preference means that students of many areas cannot obt un a higher medical education in India Residents of Indian States Central Provinces North West Province Delhi and the Centrally Administered Areas are especially affected by this rigid provincial selection and the time has come when the establishment of a new medical college in Dellii or it some other central place must be seriously considered. The desirability of having such a college becomes all the more of vious when it is remembered that the students other than those domiciled in the province in which a college is situated have to pay prohibitive annual charges which vary from Rs 400 per annum at the Madras Mehcal College to Rs 2000 per annum at the King Georges Medical College Lucknow The King Edward Medical College Lahore. charges Ps 850 the Grant Medical College Bomhay Rs 1 200 and the Lady Hardinge Medical College New Delhi Rs 1 500 per annum from ' foreign ' students

5. Several colleges are required to select their students on a communal basis as shown in the following table.

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Communities for which reservations are made.	Modion Collago, Madrus.	Moilloul Collogo, Vizagapa-	Clenut Madiond Collago, Bombay.	Soch Gordhunden Bundorden Modlan Collogo, Bombay.	Wollon College, Calculta.	Chernichus Modicul Collogo,	King Goorga'n Modlont Col.	\simeq	Princo of Walor Modlan Collogo, Palan.	Ludy Hardligo Vodlon! Collogo, Now Dollif,
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Sons of Government servants								- 1	seeis seeis	••

^{6.} Women students.—A separate note has been printed regarding medical education of women. In addition to the Lady Hardinge Medical College, 322 women students are under instruction at other colleges in most of which a few seats are reserved for women students.

The School of Tropical Medicine, Calcutts, is the only centre in India for post-graduate teaching in tropical diseases. Three classes are held annually, one from October to April, terminating in the examination for the Diploms of Tropical Medicine (D. T. M.), one from July to October terminating in the examination for the Licentiate of Tropical Medicine (L. T. M.) and one in conjunction with the All-India Institute of Hygiene

^{7.} Post-graduate classes in India.—There are three important centres in India for post-graduate training: the School of Tropical Medicine. Calcutta; the All-India Institute of Hygiene and Public Health, Calcutta, and the field station of the Maiaria Institute of India, Karnal.

and Public Health lasting for nine months and terminating in the examination for the Diploma of Public Health of the Calcutta University

At the All Indra Institute of Hygene and Public Health training is provided for courses leading to D P H and D Sc (Public Health) of the University of Calcutta, and D P. H & Hy, and D M C W of the Faculty of Tropical Medicino and Hygene of Benga! Besides these courses, a three months post graduate course of instruction is offered in the various subjects to those who wish to specialise in them

The course at the field station of the Malaria Institute, Karnal, is designed for the training of medical officers in the hasic principles and advunced aspects of malariology. It lasts for six weeks and consists of 40 lectures and shout 120 hours of practical instruction in the laboratory and in the field. The subjects taught include the identification and dissection of mosquitoes and their larvice, the honomass of mosquitoes is the parasitology, pubbology and endemology of malarial incidence and the principles and practice of control measures. A practical, written and tiva voce examination is held at the end of the course and certificates are issued to those who pass the examination.

8 Non-medical classes—At several colleges teaching of compounders, chemists, druggists and sanitary inspectors is undertaken as follows—

Medical College, Madras.

- (i) Licentiates in Public Health
- (11) Sanitary Inspectors
- (iii) Chemists and Druggists

MEDICAL COLLEGE, VIZAGAPATAM

Chemists and Druggists

KING EDWARD MEDICAL COLLEGE, LAHORE.

Dental Surgery

LADY HARDINGE MEDICAL COLLEGE, NEW DELHI.

D spensers

9 Research —A number of researches nt Medical Colleges have been financed by the Indian Research Fund Association

During 1937 38 the following enquiries were financed by the Association

- 1 Investigation on basal metaholism in children and adults in the Bomhay Presidency at the Seth Gordhandas Sunderdas Medical College Bomhay
- 2 Cancer enquiry at the King Edward Medical College, Lahore
- 3 Enquiry into the actiology of splenomegaly in Bengal at the Medical College, Calcutta
- 4 Bacteriological Investigation by blood culture in certain eye diseases at the Seth Gordhandas Sunderdas Medical College, Bombay

- 5. Enquiry in mycetoma of fungus foot diseases at the Seth Gordhandas Sunderdas Medical College, Bombay.
- 6. Researches on study of bone-marrow, etc., at the Carmichael Medical College, Belgachia,
- 7. Enquiry into thromboangestis oblitrans at the Seth Gordhandas Sunderdas Medical Coilege, Bembny.
- 8 Pharmacological investigation of oroxylin at the Seth Gordhandas Sanderdas Medical Coilege, Bombay.
- 9. Indigenous Drugs Enquiry at the King Edward Medical College, Lahore.

Several research pupers were published by the members of the staff of the various colleges during 1936-37.

10. Summary of history and activities of Medical Colleges in India.

MUDICAL COLLEGE, MADRAS.

The Madras Medical College was founded as a Medical School by the light Hon'ble Sir Frederick Adam, K.C.B., by an Order of Government, dated the 13th February 1835, and it opened its first session with 10 medical apprentices and 11 Indian pupils on the 1st July 1835, in the rooms adjoining the quarters of the Surgeon to the General Hospital. The School removed in 1836 to a new building erected for the purpose The first curriculum of studies embraced Anatomy, Materia Medies, Medicine and Surgery, the duration of the course being two years. As the School continued its work, additional professorships were sanctioned for Anatomy, Physiology, Midwifery, Opthalmology and Chemistry and the duration of the course was extended to 3 years. Private students were first admitted in 1838. The School at this period consisted of three departments-(1) private and stipendiary students with a five-year course, (2) Apprentices qualifying for the Apothecary grade, four-year course, and (3) Medical pupils qualifying for Second Grade Dresser of the Medical Department, with a three-year course. The designation of "College" was given in 1850 and the Institution became "The Madras Medical College", under the control of the Medical Board and of the Head of the Medical Department. It was placed in 1855 under the supervision of the Director of Public Instruction.

The College remained an independent body till 1863 when it was affiliated to the Madras University. It was the first college to admit women students in 1875, a year which also saw the institution of the L. M. & S. degree. A class for the training of candidates as Sanitary Inspectors was opened in 1895. The Chemists and Druggists Department was opened later and in the session of 1900-01 there were five Departments in all—the College Department, Apothecary Department, Chemists and Druggists Department, Hospital Assistants Department and the Sanitary Inspectors Class. The Hospital Assistants Department was finally transferred in 1908 to the Medical School at Royapuram. The construction of the

Hygiene and Physiology Laboratories at an estimated cost of Rs 1 70 000 was sanctioned in 1907 and the case of for the 1 ust Class Health Officers and eanddates preparing for the B S Sc degree of the University of Medras were opened in 1914. The L M & S degree was abolished in 1925. The grade of Lady Apotheeurs was extended to 5½ years with the introduction of the 6 months per registration course. The College at present affords instruction for the M B B S degree of the University of Medras for the B S Sc degree and Lacentiate in Public Health for the Sanitary Inspectors. Chemista and Druggists and for post graduates in various subjects.

Candidates for admission to the College are elected annually by a Committee appointed for the juriose preference being given to tho domiciled in the Madras Presidency Candidates seeing admission must have completed 17 years of age on or before the date of registration as a medical student. The number of scats ordinantly reserved for non Madras-candidates is 11 6 being crumarked for Trainners State 2 for Cochin State 1 for Pudukottali Durbir and 2 for areas other than Travancore and Cochin preference being given to applicants from Banganapalls and Sandur. The States of Trainieron and Cochin are unthorised to sele their own candidates provided that josses the minimum educational qualifications. Additional seats if available are a lotted to candidates from Travancora and Cochin

Of the seats allotted to Madras candidates 45 per cent go to the candidates from Telugur Districts the same percentage to those from Tamil Districts and the emaning, 10 per cent to candidates from West Coast 41 per cent 1 eing allotted to non Brahmin Hindus 17 per cent to Brahmins and Mohammedans each as equal percenting to Christians Anglo Indians and non Asartics and the remaining 8 per cent to other communities including scheduled classes Candidates from the same community in the same linguistic area are selected according to their educational qualifications Generally 20 to 25 women tudonts are admitted every year, the question of reservation of seats for them is under consideration

The number of students working at n time in a practical class does not exceed 60

Twenty two papers and 23 pamphlets or books on various subjects of medical interest were published by the members of the staff during the vear 1936 57

MEDICAL COLLEGE, VIZAGAPATAN (MADRAS)

It is a Government institution which was founded by the Government of Madras in 1923 in response to the wishes of the people of the Telugal districts and is utilistic to the University of Madras for the M B B S degree. The College opened on the 1st July 1923 with Departments of Physics Chemistry Biology Anat my and Physiology in the building originally constructed for a Medical School by Maharam Lady Goday Chittianakiammah Gajapathi Rao Garu. The huilding proved insufficient

and extensions became imperative; a block was constructed in close proximity to the King George Hospital for teaching Pathology and Bacteriology and was occupied in July 1925; the Departments of Physiology, Biology and Anatomy were housed in a building erected in 1927 near the old College buildings and those of Pharmacology, Hygiene and Biochemistry in another building completed in 1932.

The College has attached to it a hospital with 348 beds where facilities exist for imparting clinical education to the students of the College. Additions were made in 1928 to the Hospital buildings to provide accommodation for 40 beds for Maternity and Gynaecological cases, and another block was completed in 1932 to accommodate 80 beds for the Eye and Ear, Nose and Throat Departments. The Mental Hospital at Waltair, situated 3 miles away from the King George Hospital, Vizagapatam, is also attached to the College, where clinical instruction in mental diseases is given.

A comprehensive scheme for enlarging and modernizing the College and its Hospital is at present under the consideration of Government. If sanctioned, it will provide for new Operation Theatres, outpatients departments and wards for veneral, infectious and tubercular cases, besides a new Anatomy and Chemistry Department and several other improvements.

The rules of admission are the same as those of the Medical College, Madrus; the maximum number of students that can be admitted in any one year is 50. No seats are reserved specifically for women students or students from other Provinces.

The number of students working at a time in a practical class does not exceed 100 in Anatomy dissections and 48 in Biochemistry and Pharmacology; 42 in Physiology (Histology) and 38 in Pathology and Bacteriology; 36 in Experimental Physiology and 30 in Organic Chemistry; and 28 in Inorganic Chemistry, 26 in Biology and 25 in Physics.

A special class for Chemists and Druggists was started in July 1937. The number of admissions to this class is limited to 6 students. Those who have qualified for a Secondary School-leaving certificate taking Physics or Chemistry as 'C' group subjects are eligible for admission. The course extends over two years. At the end of the course students should appear for the examination at Madras, and a diploma in Pharmacy will be awarded by the Government of Madras to the successful candidates.

37 papers on various subjects of medical interest were published by members of the staff during 1936-37.

GRANT MEDICAL COLLEGE, BOMBAY.

It is a Government institution established in the year 1845 to commemorate the memory of the late Sir Robert Grant, Governor of Bombay, with the object of imparting medical education to the natives of Western India. It began its first session with only 12 students. Half of the initial cost of building the College was defrayed by the friends of Sir Robert

Grant and the other balf by Government, who is also responsible for providing funds for the maintenance and uplacep of the institution. The College was affiliated to the University of Bomhay in 1800. It has attached to it a lahoratory for scientific medical research—the gift of Mr Frami Dinshaw Petit—which was opened in 1891. The Anatomy clock with its dissecting room was built in 1903 and the Pathological Laboratory and Lecture room and the Anatomical and Physiological Lecture Threatre were completed in 1910. In 1913, the Physiological School and Lahoratories were also added to the College buildings. The College ibrary has about 8,000 hooks and 5,000 pournals. Clinical instruction to the students of the College is imparted in (i) Sir Jamseti Jeejeethby Hospital, with accommodation for 365 heds, (ii) the Sir Cawasji Jehangir Ophthalmic Hospital built in 1802, (iv) the Sir Dinshaw Manelaji Petit Hospital for Women opened in 1892, and (v) the Sir B J. Hospital for Children, which was opened in 1928 and has accommodation for 100 beds.

The College provides medical education upto the degree standard for the graduites and undergraduates of the Bombay and other recognised Universities and for European and Anglo Indian Military medical students under training for recruitment to the Military Assistant Surgeons Branch of the Indian Medicial Department Tacilities also exist for post graduate study in Medicino Surgery Midwifery, Pathology, Bacteriology Ophthalmology, Physiology and Hygiene

120 students are admitted annually Candidates seeking admission must have passed the Gioup 'B Intermediate Science Examination of the Bombay University in Chemistry, Physics and Biology or an equivalent examination of some other University as recognised by the Bombay University Selection is made on the basis of minks obtained by candidates at the Intermediate examination, preference being given to candidates belonging to the Bombay Presidency provided such candidates have received their preliminary education at a college affiliated to the University of Bombay Of the total number of seats available, 10 per cent each go to Mohammedans, hackward class Hindus, and women students Seven seats are reserved for candidates from Sind and 5 for Military medical students

According to the University regulations there should be one demonstrator for every 20 students in practical classes, but the College does not observe any specific rules in this respect. For practical classes students are generally divided into batches of not more than 40

24 papers were published during 1936 37 by members of the staff on visious subjects of medical interest.

SETH GORDHANDAS SUNDERDAS MEDICAL COLLEGE, BOMBAY.

It is a non Government institution and owes its origin to the endowment in 1916 of Rs 14½ lakes from the trustees of the late Seth Gordhandas Sunderdas, offered to the Bombay Municipal Corporation for the

toundation of a medical college in association with the King Edward VII Memorial Hospital which the Corporation had already undertaken to build, equip and maintain. The endowment was made under certain conditions the most important of which was that the professors and teachers to be employed should be all properly qualified independent Indian gentlemen not in Government service. The cost of constructing and equipping the College amounted to Rs. 18,96,132 and of the Hospital to Rs. 52,91,915. The College was opened in June 1925. The Hospital accommodates 370 beds at present and the Bombay Municipal Corporation have approved of its extension by 106 beds Besides this, there are two more hospitals where clinical instruction is imparted to the students of the College: one is the Nowrosji Wadia Maternity Hospital which was completed in 1927 and has 150 beds and an ante-natal department, and the other is the Bai Jerbai Wadia Hospital for Children which was completed in 1929 and accommodates 126 beds and a solarium. Both these hospitals owe their origin to the princely donation of the Wadia brothers amounting to Rs. 40.42.865.

The College possesses an Anatomy museum and a Pathological museum called the "Seth Jamnadas Lallubhai Pathological Museum". The Hostel which has accommodation for 144 students was constructed at a total cost of Rs. 3,29,172. The College, together with the Hospital and other associated buildings occupies an area of about 17 acres.

The College was affiliated in 1926 to the University of Bombay for the M. B. S. degree. It is also affiliated to the University for undergraduate and post-graduate courses of study in Animal Physiology, Comparative Anatomy, Embryology, Bacteriology and Microbiology. It is affiliated to the College of Physicians and Surgeons, Bombay, for all its examinations. The College and the Hospital have been recognised for post-graduate degrees and diplomas granted by the University of Bombay, as well as for various examinations held by the Conjoint Board (London), the Royal College of Surgeons (England) and for D. O. examination of the University of Oxford.

Eighty students are admitted every year. Candidates desirous of admission must have passed the Intermediate examination in Science of the Bombay University in the group of Physics, Chemistry and Biology, or an equivalent examination of any other recognised University with Organic Chemistry as one of the subjects. No seats are reserved for women students or for students from backward or special communities. Sixty seats are reserved for students from the City of Bombay and the Bombay Suburban District and five for nominees of the C. P. Government.

The number of students working at a time in a practical class is approximately 70 in Pathology and Bacteriology, 50 in Experimental Pharmacology, 27 in Physiology and 25 in Practical Pharmacy. The proportion of teachers and/or demonstrators to students is 1 to 20 in the practical classes of Anatomy, Physiology, Pharmacology, Pathology and Bacteriology and approximately the same in Medical and Surgical classes, and 1 to 12 in Gynaecological classes and 1 to 9 in Midwifery.

The staff of the College rubbshed 13 papers on various subjects of medical interest during 1936-37

MEDICAL COLLECT, CALCUTA (BLAGAL)

It is a Government institution and is one of the oldest Medical Colleges in India It was the first to teach the preliminary Sciences and give chnical framing under the same roof On the recommendation of a Com mittee on Medical Education appointed by Lord William Bentinek His Lordship in Council issued an Order dited the 28th January 1835 ibolishing the Native Medical Institute together with the medical classes in the Sanskrit College and at the Madirissa in Calcutta and dicreed that a new College should be formed for the instruction of a certain number of Indian youths in the various bianches of medical science. A Medical College was recordingly started in 1835 in the buildings formerly occupied by the Petty Court Jul Although the College had no hospital in the beginning arrangements were made for unparting clinical instruction to the students at the various city dispensiones and hospitals ln 1838 however, a ward with 20 beds and an outpatients department was opened In this year a Hindustani class was also opened for the education of subordinate doctors An outpatients dispensiry was established in 1839 The first examination was held in October 1838 after 31 years study and Government approved of the results

In 1840 a female lying in loopital with 100 beds was constructed within the College premises with the aid of funds rused by public subscription. By 1844 the hospital had 3 wards with accommodation for 112 beds. In 1845 the system of instruction was overbruiled and the period of study extended to 5 years. As a result of these changes, the College received the recognition of the Royal College of Surgeons in England and of the Apothecuries Society of London and four students were sent to England for higher study. In 1851 a section for the training of doctors through the medium of Bengali was adden to the Hindustani class. In 1852 53 a large hospital with a commodation for 350 beds was opened. 50 being reserved for maternity and allied cases. The College had it this time 10 Chairs viz those for Anatomy Physiology. Zoology Chemistry Botany Materia Medical Medical Jurisprudence. Midwifery Surgery Medicine and Ophthalmic Surgery and possessed an ample museum.

The College was affiliated to the University of Calcutta in 1857. In 1850 a Code of Rules was drawn up for all classes of the Medical College dividing the students into four e asses *iz* (i) *he primary and Ceylon classes taking the full University Curriculum of 5 years (ii) the Apprentice class (iii) the Hindustiani class and (iv) the Bengalee class (the latter pursuing a 8 years course). The native apothecary class and the verna cular licentiate class with a total number of 873 students were transferred to a new school in the Cumphell Hospital. Training in dentistry was started in 1861 and in Hygene in 1864 65. A woman student was admitted for the first time in 1884. The minimum qualification for

toundation of a medical college in association with the King Edward VII Memorial Hospital which the Corporation had already undertaken to build, equip and maintain. The endowment was made under certain conditions the most important of which was that the professors and teachers to be employed should be all properly qualified independent Indian gentlemen not in Government service. The cost of constructing and equipping the College amounted to Rs. 18,96,132 and of the Hospital to Rs. 52,91,915. The College was opened in June 1925. The Hospital accommodates 370 heds at present and the Bombay Municipal Corporation have approved of its extension by 106 beds. Besides this, there are two more hospitals where clinical instruction is imparted to the students of the College: one is the Nowrosji Wadia Maternity Hospital which was completed in 1927 and has 150 beds and an unte-natal department, and the other is the Bai Jerbni Wadia Hospital for Children which was completed in 1929 and accommodates 126 beds and a solutium. Both these hospitals owe their origin to the princely donation of the Wadia brothers amounting to Rs. 40,42,865.

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admission into the Medical College was raised to the first examination in Arts in 1874. College and Hospital extensions were also made. In 1891 the present Old Eye Hospital was opened with 57 beds. In 1876 the construction of nurses' quarters an a new ward for alcoholic cases was sanctioned. Chunnilal Seal's outdoor dispensary was completed in July 1880. The Eden and Ezra Hospitals were opened in 1881 and 1887 respectively. The Isolation Block of the Eden Hospital was completed in 1894. In 1899 the actual number of beds in the Medical College group of Hospitals was 449.

In 1906 the L. M. S. qualification of the University was abolished and the duration of the course was extended to 6 years. In 1904 the control of the medical education of the Province was transferred from the Director of Public Instruction to the Inspector General of Civil Hospitals. In 1916 the preliminary qualification for admission was raised to the Intermediate in Arts or Science.

Besides a large Administrative block containing a library, a theatre, an examination hall, the office and the students' common room, the College has at present 3 blocks of buildings housing the Chemical Examiner's Department and the Departments of Chemistry, Botany, Zoology, Physics, Physiology and Pathology with its museum and of Anatomy with its museum. There are 744 beds, at present, in the various hospitals attached to the College, where clinical education is imparted to the students.

Two classes of students are admitted to the College, (i) Military medical students, of whom 10 are selected for training by the Director General, Indian Medical Service (ii) the Civil students class whose admission is governed as follows:—

The minimum qualification for admission is a 1st class pass certificate of the I. Sc. examination, special consideration being given to proficiency in English, though Mohammedans who have passed that examination in the 2nd division may also be admitted. Women students are also admitted provided there is room in the Swarnamoyee Hostel which is the only hostel for women students. Selection is made by a Selection Committee appointed for the purpose. The selected students are required to undergo a medical examination as well. The maximum students that can be admitted in any one year is 105. One seat is reserved for a nominee of the Nepal State, another for a nominee of the Inspector General of Civil Hospitals, Central Provinces and Berar, 3 for nominees of the Dacca University and the same number for those of the Dacca Intermediate Board of Secondary Education. The Surgeon General, Bengal, nominates 5 candidates and the Inspector General of Civil Hospitals, Assam, six. Of the remaining seats, 5 go to women, 21 to Mohammedans and the rest, viz., 60 to other candidates.

The number of students working at a time in a practical class does not exceed 60 in Chemistry, Physics. Pathology and Biology (Botany and Zoology), 54 in Physiology, 40 in Pharmacology and 33 in Anatomy.

Besides other research work carried out and in progress 14 papers on various subjects of medical interest were published by members of the staff during 1936 37 and 10 pipers were read at the 5th All India Ophthalmological Congress held at Lahore in December 1936 Dr M. Chakrayarti was awarded the Dr Chinndra's Research Scholarship for his thesis on 'The Pharmacology and Therapeuties of Ocimum bacilicum

CARMICHAM MEDICAL COLLEGE BELGACHIA (BENOAL)

The Carmiehael Medical College was the first non-official Medical College to be recognised in India and como into evistence in 1916. The institution had its origin in the year 1886 and was known in the Calcutta Medical School and College of Physicians and Surgeons of Bengal. The School continued to be housed in a rented building for seventien years and the bulk of the present site was bought in 1896 and the School removed to Belgachia in 1903. The curriculum was modified in 1887 and framed according to that of Government medical schools, the name was also changed to Calcutta Medical School. From 1888 the students attended the Mayo Hospital for clinical instruction. The Albert Victor Hospital will 40 heds increased to 100 in 1909 was opened in 1902. The College of Physicians and Surgeons of Bengal another private institution started in 1895 amalgamated with it in 1903 when the combined institution was named the Calcutta Medical School and College of Physicians and Surgeons of Bengal

With a view to affiliating the College to the University of Calcutta, provided the Government of India offered to give (i) a capital grant of Rs 5 lakis, provided the Committee of the institution raised 2 lal is from the public, and (ii) a recurring grant of Rs 50 000, provided Rs 30 000 was paid annually by the Celcutta Corporation and Rs 10 000 by the University These conditions were ultimately fulfilled and the first affiliation to the University of Calcutta obtained in April 1916. The College was then opened as the Belgachia Medical College by Lord Carmichael, the then Governor of Bengal. In July, 1917, the College was affiliated to the Cslcutta University up to the standard of the First M. B. Examination, and in 1919 up to the Final M. B. Examination. The first hatch of students appeared for the final M. B. examination in 1922. The present name of the College was given to it in 1919.

The College curriculum follows the M B Examination rules laid down in the Regulations of the Calentin University and the management of the College is in the hinds of a Courcil consisting of 14 members of whom three are nominated by the Government of Bengal

The number of students to be admitted is determined annually by the Council of the College whe appoint a Selection Committee for interviewing the candidates. There is no reservation for any community. Any candidate irrespective of caste or creed coming from any University and possessing requisite qualifications for admission under the rules of the Celicutta University is admitted provided he is found suitable by the Selection Committee at the interview. The Committee selects candidates

admission into the Medical College was raised to the first examination in Arts in 1874. College and Hospital extensions were also made. In 1891 the present Old Eye Hospital was opened with 57 beds. In 1876 the construction of nurses' quarters an a new ward for alcoholic cases was sanctioned. Chunnilal Scal's outdoor dispensary was completed in July 1880. The Eden and Ezra Hospitals were opened in 1881 and 1887 respectively. The Isolation Block of the Eden Hospital was completed in 1894. In 1899 the actual number of beds in the Medical College group of Hospitals was 449.

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Besides a large Administrative block containing a library, a theatre, an examination hall, the office and the students' common room, the College has at present 3 blocks of buildings housing the Chemical Examiner's Department and the Departments of Chemistry, Botany, Zoology, Physics, Physiology and Pathology with its museum and of Anatomy with its museum. There are 744 beds, at present, in the various hospitals attached to the College, where elinical education is imparted to the students.

Two elasses of students are admitted to the College, (i) Military medical students, of whom 10 are scleeted for training by the Director General, Indian Medical Service (ii) the Civil students class whose admission is governed as follows:—

The minimum qualification for admission is a 1st class pass certificate of the I. Sc. examination, special consideration being given to proficiency in English, though Mohammedans who have passed that examination in the 2nd division may also be admitted. Women students are also admitted provided there is room in the Swarnamoyce Hostel which is the only hostel for women students. Selection is made by a Selection Committee appointed for the purpose. The selected students are required to - undergo a medical examination as well. The maximum students that can be admitted in any one year is 105. One seat is reserved for a nominee of the Nepai State, another for a nominee of the Inspector General of Civil Hospitals, Central Provinces and Berar, 3 for nominees of the Dacca University and the same number for those of the Daeea Intermediate Board of Secondary Education. The Surgeon General, Bengal, nominates 5 candidates and the Inspector General of Civil Hospitals, Assam, six. Of the remaining seats, 5 go to women, 21 to Mohammedans and the rest, viz., 60 to other candidates.

The number of students working at a time in a practical class does not exceed 60 in Chemistry, Physics. Pathology and Biology (Botany and Zoology), 54 in Physiology, 40 in Pharmacology and 33 in Anatomy.

those trained for the State Board Evamination 75 candidates for Sanitary Inspectors certificate and a class of Lady Health Visitors

48 students are admitted to the College each year Candidates desirous of admission to the College must have pissed the Intermediate Examina tion in Science with Chemistry, Physics and Biology of the Board of High School and Intermediate Lducation, United Provinces, or Rajputana (including Ajmer Merwara), Central India and Gwalior, or the Interinediate Examination of an Indian University incorporated by any law for the time being in force. Selection is made by means of a competitive examination called the Pre medical Test Candidates are also examined physically Two seats are reserved for women students and 3 for students from Indian States and other provinces which have no medical colleges of their own, provided that such a student obtains one of the first 48 places at the Pre-medical test and the Provincial Government or the Indian State concerned agrees (i) to pay an annual expitation charge of Rs 2,000 per student, the student being required to pay the ordinary fees like other students and (u) to recruit its inedical service from the graduates of the Luckney University

The number of students working at a time in a practical class does not exceed 100 in Anatomy, 89 in Physiology, 24 in Pharmacology and 50 in Pathology

No special non medical classes are held in this College. Some lectures are given by the staff of the College to the L. P. H. classes, and the classes of Saintury Inspectors and Nurses

Sixty two research and other papers were published by members of the staff during the year 1936 37

THE KING EDWARD MEDICAL COLLEGE, LAHORE (PUNJAB)

It is a Government institution. In 1837, Sir John Lawrence thought of estabhshing a medical college in Lahore, but financial difficulties stood in the way and it was not until 1860 that the College was started in the old Artillery. Hospital in Anarkal. The first hospital attached to the College was located in the stables of Raja Suclet Singli in the Tibhi Bazar. In 1883 the College moved to the site of the Mayo Hospital. The cost of constructing the College and the Hospital amounted to more than 10 lakhs of rupees which was met partly by public subscription and partly by Government grant. Its present name was given to it in 1910 to per petute the memory of king Edward VII. The Medical School formed part of the College till 1920 when the former was located at Amntsar in the interest of both the institutions.

lorty per cent of the total number of vicincies are reserved for Mohammedans and 20 per cent for Sihs 10 seats are reserved for women students and 5 each for candidates from the Punjab States and the North West I ronter Province 3 for candidates from the Delhi Province and 2 for those from Baluchistan Military medical students are not trained in this College

according to their educational qualifications, health and means of maintenance; mode of expression in English being one of the considerations. They also examine candidates' certificates of conduct. Seats are reserved for nominees of other provinces provided the provincial Government concerned agree to pay a capitation charge of Rs. 1,500 per annum for each student.

The University regulation of one demonstrator for every 20 students is generally observed. The number of students working at a time in a practical class does not exceed 250 m. Anatomy, and 56 in Physics, Botany, Zoology, Experimental Physiology and Chemistry; 54 in Histology and 53 in Chemical Physiology; 48 in Pathology, 30 in Pharmacology and 20 in Medicine, Surgery, Midwifery and Ophthalmic Surgery.

Facilities for training nurses exist at this Institute.

24 papers on various subjects of medical interest were published during 1936-37 by members of the staff, in addition to the 18 read at various contenues and nectings. A revised edition of his Materia Medica and Therapenties was published by Dr. B. N. Ghosh, F.R.F.P. & S. (Glasg.) I.M. (Dub.), F.S.M.F. (Bengat).

THE KING GEORGE'S MUDICAL COLLEGE, LYCKNOW (UNITED PROVINCES).

It is a non-Government institution founded, on the initiative of late Raja Sir Tasadduq Rasul Khan, K.C.S.I., of Jehangirabad, to commemorate the visit to India in 1905 of the late King Emperor, George V (then Prince of Wales). The foundation stone was laid by His Royal Highness the Prince of Wales in 1906 and on his second visit to India for the Coronation Durbar as King Emperor. His Majesty was pleased to give his consent to designate the College as "The King George's Medical College, Lucknow". The College began its first session in October 1911 in the building constructed for the purpose, comprising a fine administrative block, an Anatomical block, a combined Pathological and Physiological block and a Medico-legal Department. The construction of the King George's Hospital, which is attached to the College, was completed in 1913. This Hospital has an isolation block and separate cottage wards in addition to the main Hospital Block. A feature of the College is its excellent and well arranged Pathology Museum.

The total cost of the construction of the College and its associated hospitals came to about 30 laklis of rupees which was met by public donations and a grant of 10 laklis of rupees by the Government of India.

The first batch of students qualified in 1916. The College remained affiliated to the University of Allahabad till 1921 when it was attached to the Lucknow University for purposes of examinations and control.

A Provincial Hygiene Institute, complete with lecture theatre, museum laboratories and facilities for research, was constructed in 1928 at a cost of Rs. 3,36,000, and the University decided to give a Diploma in Public Health. The Institute can train 20 D. P. H. students, in addition to

those trained for the State Board Lyamination 75 candidates for Sanitary Inspectors certificate and a class of Lady Health Visitors

48 students are admitted to the College each year Candidates desirous of admission to the College must have passed the Intermediate Examina tion in Science with Chemistry, Physics and Biology of the Board of High School and Intermediate Education, United Provinces, or Rajputana (inclinding Ajmer Merwara), Central India and Gwalhor, or the Intermediate Examine tion of an Indian University incorporated by any law for the time being in force. Selection is made by means of a competitive examination called the Pre medical Test. Candidates are also examined physically. Two serts are reserved for women students and 3 for students from Indian States and other provinces which links no medical colleges of their own, provided that each a student obtains one of the first 48 places at the Pre-medical test and the Provincial Government or the Indian State concerned agrees (i) to pay an annual capitation charge of Rs 2,000 per student, the student being required to pay the ordinary fees lisk other students and (ii) to recuit its medical service from the graduates of the Lucknow University

The number of students working at a time in a practical class does not exceed 100 in Anatomy, 89 ir Physiology 21 in Pharmacology and 50 in Pathology

No special non medical classes are held in this College. Some lectures are given by the staff of the College to the L. P. H. classes, and the classes of Sanitary Inspectors and Nurses

Sixty two research and other papers were published by members of the staff during the year 1936 37

THE KINO EDWAPD MEDICAL COLLEGE, LAHORE (PUNJAB)

It is a Government institution. In 1837 Sir John Lawrence thought of establishing a medical college in Lahore but financial difficulties stood in the way and it was not until 1860 that the College was started in the old Artillery Hospital in Anarkah. The first hospital attached to the College was located in the stables of Rija Suclet Singh in the Tibbi Bazar. In 1893 the College moved to the site of the Mayo Hospital. The cost of constructing the College and the Hospital amounted to more than 10 lakhs of rupees which was met partly by public subscription and partly by Government grant. Its present name was given to it in 1910 to per petinite the memory of king Edward VII. The Medical School formed part of the College till 1920 when the former was located at Amritsar in the interest of both the institutions.

Forty per cent of the total number of vacancies are reserved for Mohammedans and 20 pei cent for S.hrs 10 seats are reserved for women students and 5 each for candidates from the Punjab States and the North West Prontier Province 3 for candidates from the Delhi Province and 2 for those from Baluchistan Military medical students are not trained in this College

Generally the ratio of demonstrators and Assistant Professors to students is 1: 25 in Anatomy, Physiology, Materia Medica and Pathology. The number of students working at a time in a practical class is 60 in Pathology and Materia Medica, 26 in Anatomy demonstrations and 200 in Anatomy dissections.

The following classes are also held in the College:-

- (i) Classes for the Degree of Bachelor of Dental Surgery (B. D. S.).
- (ii) Classes for D. L. O. Diploma of the Punjab University.
- (iii) Classes for Physiology upto M.Se. standard of the Punjab University.
- (iv) Post-graduate training in the various medical subjects.

In addition to a paper on "Rheumatism and Heart Diseases in the Punjab" read before the Punjab Branch of the British Medical Association on 8th January 1937, four papers on various subjects of medical interest were published by members of the staff during 1936-37.

THE PRINCE OF WALES MEDICAL COLLEGE, PATNA (BIHAR).

It is a Government institution which had its origin in the Temple Medical School which was established in 1874. When the province of Bihar and Orissa was created in 1912, the need for a medical college was recognised; but, as it was not possible to start a medical college at that time, the provincial Government arranged with the Government of Bengal to reserve 18 seats in the Calcutta Medical College for the students of this province. In 1920 the Hon'ble Maharajadhiraj of Darbhanga gave a donation of five lakks of rupees for the establishment of a medical college and a sum of Rs. 9,25,000 was raised by public subscription. The College started functioning in July 1925 with 31 students in the first year class; other classes were opened in July 1926, and the students of this province studying at the Calcutta Medical College were admitted to these classes. Its present name was given to it to commemorate the visit to India in 1921 of His Royal Highness the Prince of Wales.

Forty students are admitted to the 1st year class every year, but in special circumstances this limit is relaxed. Twenty seats are reserved for Beharee Hindus, Anglo-Indians and Christians, 8 for Mohammedans and 4 each for Oriyas (from Orissa), domiciled Bengalees, and sons of Government servants of whom three must be the sons of Bengalee Government servants. One seat may be allotted to a student from the Central Provinces every sixth year and 2 for nominees of the Nepal Government. The College is open to women students, but no seats are reserved specifically for them. In selecting the candidates, efforts are made as far as practicable to admit students from the various communities with due regard to the representation of different districts.

The number of students working at a time in a practical class does not exceed forty.

Seventeen papers on various subjects of medical interest were published by members of the staff during 1936 37 besides the "Medical Curriculumi". published by Lt Col G H Mahony, I M S

LADY HARDINGE MEDICAL COLLEGE FOR WOMEN, NEW DELIII.

It is a non-Government institution although supported almost entirely by the Government of India. It was founded to commemorate the visit to Dellu in 1911 of the Queen Empress On the initiative of Lady Hardings a sum of thirty lakes of rupees was raised by public subscription to meet the cost of huidings and equipment and after her death in 1914 it was decided to call it "The Lady Hardinge Medical College" in accordance with the wishes of H. I. M. Queen Mary

The College was opened by Lord Hardinge on February 17, 1016. It is a residential medical college for women students only and is staffed entirely by women. It is affiliated to the Punjab University and has attached to it training schools for nurses and dispensers.

The College and its associated Hospital, together with separate hostels for 150 medical students and 80 nurses, and residences for the medical, teaching and nursing staffs, occupy an area of 50 acres in New Delhi, within easy reach of the old city. The grounds are enclosed and adequate provision is made for the seclusion of students and patients from outsida observation. The Collego building, consist of a central administrative block comprising the offices the assembly hall, the library and the museums together with two blocks for teaching, with the necessary class rooms and laboratories. There are playing grounds for Hockey, Basket Ball, Tennis and Badminton.

The selection of candidates for admission to the medical course rests with a Committee composed of the Principal and two other members of the Senior Staff the considerations weighing with the Committee heing the age and qualifications of a candidate her suitability for the medical profession and the ability of her parents to meet the cost involved. The Punjab Government who pay an annual grant of Rs. 10,500 are entitled to 7 seats in the College and similarly the Bihar Government who pay an annual grant of Rs. 4 500 are entitled to 3 seats.

The number of students working at a time in a practical class does not exceed 30

The Intermediate Science Classes bave been discontinued since 1937 for additional accommodation and funds were required for the Medical Department

11 Statistics —Statistical and other information regarding Medical Colleges is given in the following tables

$egin{aligned} Medical \ Table \end{aligned}$

	T			1					,			ante
College,	Date o Founds tion.	a- authorit	authority. It		rsity hich ited.	} I.	egrees (Diplom: granted	as	Annual admissions.	8	um t tude duri	tal per of onts ing '-38.
	(1)	(0)	(2)							-	ī.	W
1. The Medical College, Madras.	183	5 Governmen	nt	(3) Madias		M.B. & S M.I	(4) , B.S., J., B.S)., M.S.	L.M. .Sc.,	(5) 120	5	3) 97	(7) 89
2. The Medical College, Vizagapatam (Madras).	1923	Do.		Andhr	ra.	M.B.	. 1	3.S.,	rn			
3. The Grant Medical College, Bombay.	1845	Do.	•	Bomba	- 1	M.D. M.B., M.D. B.H D.O. L.C.P	y., M.S. H., M.S. Y., B.	S.S., Sc.,	50 120	i	9	5 99
4. The Medical College, Calcutta (Bengal).	1835	Do.	-	Calcutt	a :	M.B., M.S.,	M.O.	D.,	105	688		30
5. The King Edward Medi- cal College, Lahore (Punjab).	1860	Do	P	unjab .		.D., I.B.,).L.O.	M.S B.S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	໑ບ	512		48
6. The Prince of Wales Medical College, Patna	1925	ро	Pa	itna .	M.	В.,	B.S.		40	279		3
(Biltar). 7. Seth Gordhandas Sunderdas Medical College, Bombay.	1925	Bombay Mu- nicipality.	Bo	ombay	M.: B. M	.D., M B., .Se., .S., .Sc., F	B.S., M.D., D.O.,		30	412	5.	3
3. The Carmichael Medical College, Belgachia (Bengal).	1016	Counciles the Medical Edu- cation So- ciety of Bengal.	Ca	lcutta	M.1 M.	З., м.	M.D., O.	11	0 7	· 26		
The King George's Medical College, Lucknow (United Provinces).	1911 L	ncknow University.	Lue	know	M.B. M.I D.F), .H.	B.S., M.S.,	48	28	00	3	
The Lady Hardinge Medleal College, New Delhi.		overning Body of Officials and non-Officials.	Pun	jab .	М.В.	, B.S.		25]	118	

Colleges.

A,												
1,		آ ہے۔		Nur	pper of	Hospit	d Beds	availa b	le for t	aching	parpo	5 e \$
ste qu d	Number of students qualified during 1936 37		Attached Hospitals	Surgical	Medical	Oynaccology	Obstetrics	Ophthalmic	Lar, Nose and Throat	Children	Others	Total
(8)	7	(9) 22	(10)	(11) 286	(12)	(13)	(14)	(15) 250	(18) 16	(17) 85	(18)	(19) 1,179
10		**	1 General 10 1 Madra- 2 Hospital for women and chiltren Madras 3 Ophthalmic Hospital, Madras 4 Tuberculosis and Infections Disease Hos-	280	235	(2	12)	230			1.5	
3	12		fections Diseases Hos- pltaiz Madras 1 King George Hospital	90	68	20	20	€8	12	8	62	348
} [33	16	1 Sir J J Hospital 2 Sir C J Ophthalmic Hospital 3 Bai Moltibal Hospital for Nomen 4 B J Hospital for Children 5 Sir Dinshaw Manekil Petit Hospital for Women	247	204	20	40	73	8	85		737
1	71	2	1 Nomen 1 Nomen 2 The Ears Houpital 2 The Ears Houpital 3 The Prince of Wales Houpital 4 The Hen Hospital 5 The Eye Hospital 5 Else Wales Chund Hook 7 The Cottage 8 Chund Lai Seal 3 Dia pensary In addition, there are	244	193	ea	54	139	12	£0		726
	60	2	special Departments for Skin Tuberculo-is, Ear, Nose and Throat, Dental, Veneral Dis eases X ray and Radiun 1 Mavo Hospital 2 Lady Whilingdon Hospital 3 Infectious Diseases Rospital 4 Punjab Dental Hos	166	170	86	22	(1	18)		75	
-	39		pital The Prince of Wales Medical College Hos	138	96	35	35	71	12	16		406
	52	8	1 King Edward VII Atemorial Hospital 2 N Wadia Maternity Hospital	113	121	35	150	32	8	26	35	\$20
	66	-	So Cantier With a Marian in lotor Hospital 2. Surgical Hospital 3. Six hedarnath Materalty Hospital 4. B.C. Dey Infectious Hospital 5. Nirmalendu Tuber culosis Sanatorium 6. Aalani Guyta Radium Annexe. 7. Majo ye Chendra Math. Majo ye Outdoor Da.	110	167	42	56	33	20	10	10	448
	41		Pensary 8 Panna Lal Seal Outdoor Dispensary 1 King George's Hospital, Lucknow	90	80	26	18	42		6	04	366
		1:	Dital Lucknow	48	48	50	20	24		67	20	277

			Hostel Ac	ccommo	dation.	
College.	Num of studen whom comm tion is	ts for ac- oda- avail-	Monthly payable by studen	z each	per mo	messing onth per dent.
	М	w	M	w	M	W
	1	2	3	4	5	6
			Rs.	Rs.	Rs.	Rs.
1. The Medical College, Madras		50		3		20 to 25
2. The Medical College, Viza- gapatam (Madras).	48	••	3		18	
3. The Grant Medical College, Bombay.	226	••	8*	••	27	••
4. The Medical College, Calcutta (Bengal).	247	22	6 to 8	7†	10	About 15.
 The King Edward Medical College, Lahore (Punjab). 	252		980		20 .	
6. The Prince of Waies Medical College, Patna (Bihar).	140	••	39 to 44‡	••	25	••
7. Seth Gordhandas Sunderdas Medical College. Bombay.	144		9	••	20 to 25	••
8. The Carmichael Medical College, Belgachia (Bengal).	160		6 to 7	••	12	••
9. The King George's Medical College, Lucknow (U. P.)	247		8	••	15 to 20	
 The Lady Hardinge Medical College, New Delhi. 		150		. 6	·	22 to 30°

^{*} During vacations monthly rent payable by each student is Rs. 3-12-0.

[†] This is payable by non-Bengalees only.

[†] This rent is annual. In addition, the 4th and 5th year students have to pay Rs. 5. each.

^{&#}x27;M' denotes 'Men' and 'W' denotes 'Women'.

Teaching Staff

	Profe	ssors		Assist Reade	ant Profe	ssors or cturers	De	monstrate	ors
		Oth	ers		Oth	ers		Oti	hers
I M S	P M S	Strpen diery	Hony	PMS	St.pen dary	Hony	PWS	Strpen diarv	Hony
7	8	9	10	11	12	13	14	15	16
4	14	1)	32	4	3	2	8	7
1	12			25	4		9	2)
3	4	12	1	2	5	1		38*	
в	8	1		4			10	15	
9	1			18+2‡	,		18		
3	4	3		9	9		1	10	
		4	21		5	ıt		21	
		15	14		5	5		26	16
1	3	4		3+1† 11 1			6		
(W M S)		2			9			1	

^{*14} Tutors and 24 Demonstrators

tr m s

[‡] I M S (part time)

		Rece	ipts for 1986	5-37.		
College.	Govern- ment grant.	Grants from other public bodics.	Income from endow- ments.	Fees from students.	Income from other sources.	Total expenditure tor 1936-37.
	1 .	2	3	4	5	6
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1. The Medical College, Madras .				1,14,787	85,749	5,80,058
. The Medical College, Vizaga- patam (Madras).		•••	•••	47,795	2,460	2,81,325.
The Grant Medical College, Bombay.	91,838	•	497	1,78,769	17,073	2,88,177.
					•	
. The Mcdical College, Calcutta (Bongal).	4,18,853	7,497	6,203	1,13,409	84,275	4,18,853
. The King Edward Mcdical College, Lahore (Punjab).	4,29,973	•••	13,178	96,167	18,019	5,56,449
The Prince of Walcs Medical College, Patna (Bihar).	2,48,189	•		43,083		2,48,189
. Soth Gordhandas Sundordas Medical College, Bombay.	•••	1,48,978	/	1,07,384		2,56,362
. The Carmichael Medical College, Belgachia (Bengal).	15,000	•••	462	1,82,976	26,093	2,19,181
. The King George's Medical College, Lucknow (U. P.)	2,79,372		11,886	47,313	18,857	4,18,458
. The Ladv Hardinge Medical College, New Delhi.	1,84,181	11,000	10,040	35,316	18,596	2,80,351

Colleges

C

Fxpendi	iture f	or 1936-3'	1936-3" on Annual charges for each charged from				nt of fees	Scholar	Scholard ips or Freeships awar ted				
Librar	Stu	Read ing Room	St 1 dents	fore	t_n	student for medical	tte whole	1	Amo	unt			
ď	ients			M	W	м	w		M	w			
7	8	9	10	11	12	13	14	15	16	17			
R.s	Rs	Rs	Rs	Rs	Rs	Rs	Гэ		Rs	Rs			
(550)			(40	90*)	_900 If pail in sal vance or 200 per al num	Presiden ev Str dents Free Ortsiders p a 5 t wire the or dinary rates	F 175	°580 (P 0	80)			
~68		5 764			į	1 000	Гиес	8	940	360			
	(33	83)		1 200	1 *00	1 220}	1 000}	46	(10 to 80	40 per men-			
	(1	199)	1000	(11	28 }	1 005	1 200	76	13 *25				
(3088	3)	682	9 0~6	850	850	1 110	1 110	40	8 930	460			
-43		i				1010	1 012	12	(80	10)			
(448	3 }	204	9 403		17	1 2785	12 85	45	536	1 065			
(1584	٤)	1 528	6 203			1 545		16	3 008				
(248)			2 000	2 000	83	833	and ng	(6 %	08)			
(1°13	1)				1 500		1 000	Varles		3 365			

[·] For non Madra. is

^{*} Capitation charge Pavable by each Province or Indian State

[!] Women students belonging to the Hadras Presidency are exempted from the payment of fees

^{|| &}quot;O Scholarships and "S half freeships The number of Freesh 1s or Half Treeship awarded is 5 per cent of the total number of students

i An extra fee of Ps (O for the whole n edical course is required to be pa d 1 5 students not belong ng to the Fornta's Presidence

F-Treeslips

S—Scholarshit s

M denotes Men and W denotes Women

MEDICAL COLLEGES.
TABLE D.
Particulars regarding the teaching of Midwifery in Medical Calleges.

					34,64									
Most of the A	A T	12	!			10,63		Students do the months duty in the	Obstartival and Gy-	melu ling I m mth's intern al duty. One month on while	duty students.	to or more a polable.	So lectures and on	chaical demonstra,
Suches Suches Mehral Clear	1 m m m m m m m m m m m m m m m m m m m	gg. gr. gravy				er e	e en	The second second		(i) Yet.	(sc)		30 to 31 and 30	clinical do-
Grant Medical Glicae, Rembay.	1 1 3 20 mm 2 200 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Amen Les By-Aff		Sufficient to reg.	on the state of	*CE				3 menths whole	នុ	;	25.	
Mestral C. Beze, Vizagapat un,	BET THE STATE OF T	# 15.5 # 14.5	y ca	3,47.48		E	. months	K Zrzesyskij .		Yes	65	. vo.	15	
Medical Callege, Madriw,	120	116	is G	2001		2122	4 months .	2 months .		3 months whole time.	50	No.	ř	
Particulars.	(a) Students Annual Entry	(b) Maternity Beds	(c) Students signed up for labour cares in 1936.	(d) Confinement cases available in 1936	(a) Transfer of 12 to 12	(e) increase in (a) from 1932 to 1936	(f) Time allotted to fant Wolfare.	((ii) Gynaccology		(9) Is (f) whole time	(h) Deliveries personally conducted by each student.	(i) Is (h) shared by other students	(j) Numbor of systematic lectures given amnually.	

'YABLE D-coneld Particulars regarding the teaching of Midwifery in Voltoal Colleges

Lady Hardings New Delin New Delin 10 10 10 10 2 months cs 20 fo 40

*Of these 48 students received their maternity training in I shore and the rest were sent to Madras and Delhi Medical Colleges for the required training

Medical Colleges, TABLE E.

Statement showing the number of heds per student available for teaching purposes in the United Kingdom and India.

Unite l Kinedom.		India.					
Some of the Institution.	Number of led, per student	Nome of the Institution.	Number of beds per student.				
Strakestering transportation of the state of			.}				
1. Low lon University .							
(a) Charing Cross He gotal Medical S Lord.	2-91	(a) The Medical College, Madras	1.71				
(l) Guy's Hospital Medical School	0-15\$	(i) The Medical College, Viraga-	1-57				
for Kingle Odland	2.71	(r) The Grent Medical College, Bombay.	1-15				
(d) The 12 idea Hespital Medical College	t - 6a	ta) S. the Gordhandae Sunderdus Medical College, Bombay.	1-1				
(e) Middlesex Hospital Meddurk School.	1.50	(c) The Medical College, Cal-	1.02				
(f) St. Butthed men's Ho .	0.91	cutta. (f) Carmalmel Medical College,	0.61				
pital Medical College, (9) St. George's Hisspital	4+69	Helanchin. (a) King George'n Medical Col-	1.3				
Medical School. (b) St. Mary's He petal Mes.	2-50	logo, Lucknow. (h) King Edward Medical Col-	3·0S				
d cal School. (i) St. Thomas's He putal	1.37	lere, Luhore. (i) The Prince of Wales Medical	1.44				
Medical School. (i) University College Hose	1-73	College, Patna. (3) Ledy Hardinge Medical Col-	2-35				
pital Medical School. (k) London (Royal Presidential) School of	0-59	lege, New Delhi.					
Medicine for Wemen. 2. Leads University	1.15						
3. Manchester University .	1-21						

Norn.—In arriving at the figure shown in column 2 the number of students has been taken from the Report of the University Grants Committee (London) for 1935-36 and the number of beds from the British Medical Journal of 4th September 1937.

Medical Colleges

	Name of the College	Cost of teach ing per student per year	Cost per bed for teaching per year
_		Rs	Rs
1	The Medical College, Madras	2,781	1,558
2	The Medical College, Vizagapatam, (Madras)	2,107	1,580
3	The Grant Medical College, Bombay	1,006	1,246
4	The Medical College, Calcutta, (Bengal)	2,211	2,175
5	The King Edward Medical College, Lahore, (Punjab)	2,207	2,047
6	The Prince of Wales Medical College, Patna, (Bihar)	2,136	1,030
7	Seth Gordhandas Sunderdas Medical College,	2,011	1,444
8	Bombay The Carmichael Medical College, Belgachia, (Bengal)	705	1,097
9	The King George's Medical College, Lucknow (U ${ m P}$)	2,964	2,170
10	The Lady Hardinge Medical College New Dolla	3,060	1 687
	Percenditu	ne on College-Lai	Lettached

Cost per student	Expenditure on College+all at hospitals	tached
cost per avident	No of students	
Cost per bed for teaching	Expenditure on College + all at	tache
	No of beds	

$Medical\ Colleges$

TABLE G

Hostel accommodation provided for students during 1937-38

Category	Number of students	Hostel accommo dation provided for	Ratio of columns 2 and 3	Average cost* per student per month	
1	2	3	4		
			Per cent	Rs	
Government	3,101	963	31	26	
Non Government	1,621	701	43 2	26	

^{*}This includes hostel rent and messing charges only

2. MEDICAL SCHOOLS.

The first medical school in India was established at Calcutta in 1822. Similar schools were started in Madras in 1835 and in Bombay in 1876 Since this time the number of Medical Schools has increased rapidly and there are now 18 Government and 9 non-Government schools in British India training a class of medical men and women known as Licentiates or Sub-Assistant Surgeons. Several schools began as Unani and Ayurvedic teaching institutions but all of them have abandoned this system. During the 1937-38 session there were 6,492 students in these schools; 973 students qualified during 1936-37.

- 2. Preliminary education standard.—The minimum educational qualification required for admission is usually Matriculation or an equivalent standard. The value of a higher preliminary education is however recognised and preference is generally given to applicants who have passed the I.Sc. examination. The medical schools in Bombay and Sind have definitely decided to admit only those students who have passed the I. Sc. examination. The annexed Table 'F' (page 148) shows the proportion of applicants with I.Sc. qualification to the total number of applicants for admission during 1937.
- 3. General Sprawson's notes.—In 1935 Major-General Sir Cuthbert Sprawson, C.I.E., Director-General, Indian Medical Service, wrote some notes on the Medical Schools of India. As they are as valuable today as when they were written they are reproduced below.

"There are 27 medical schools in India, they are under provincial or other local control with but little centralising influence and the staff of one school have no direct knowledge of what is being done in distant schools outside their own province. No one can have visited many of these schools without being struck by the difference in standard amongst them, by the variations in buildings, equipment and staff. There is much more difference between the best and the worst medical school than there is between a good medical school and a medical college affiliated to a University. The reason for this is not difficult to see. There have been stronger centralising and equalising influences at work among Universities and Medical Colleges than among Medical Schools. one thing the medical colleges have of recent years had more attention paid to them and by reason of their past association with the General Medical Council of Great Britain a minimum standard for higher medical education has been arrived at a standard that it will be the work of the Medical Council of India to sustain and improve. The standard of education in medical schools is under the eye of provincial medical councils, who consider local needs; but these schools are without any central coordination. Whether such co-ordination is necessary or not, it is advisable that the various schools should have some knowledge of what the schools in other provinces are doing and some means of comparison. It has been suggested that a single inspecting body should visit the schools and report on them. Since these 27 schools are placed all over India, such inspection

would obviously be expensive and lengthy and is outside present consideration. But meanwhile some thing can be done and to this end information has been collected on some essential points in medical education it the schools and some of that information is given here. Certain details have been obtained from the annual reports of the medical schools and questions on other practical points navo heen sent to the School authorities to enable this information to be enlarged. Here I take the opportunity of thanking those authorities whether of Government or private schools for sending me their reports and the answers to my questions. The parts of this information that lend themselves to tahulation are given in Table G (pages 150 151) and some explanatory notes and comments of my own are curen in the following paragraphs.

In the comparative statement we have not tabulated replies to all the enquiries made, though the replies on other points are also interesting Inquiry was made as to the cost to the educating authority per student per annum after laying down for the sake of uniformity certain principles on which this calculation should be made. The average cost seems to be about Rs 300 per annum per student though schools for women only usually cost more probably because of the fewer number of students in comparison with the number of staff to be paid. There is however extraordinary variation in the replies received. Thus in School J the cost is only Rs 60 per annum and 80 per cent of the students are private. and in School I the cost is Rs 62 per annum and all are private while in School N a women's school the cost is Rs 960 per annum and none are private and in School V where the sexes are mixed the cost is Rs 952 for a stipendiary and Rs 564 for a private student presumably reckoning without the student's fees the cost would be Rs 952 for every student This difference in cost per student is apparently reflected in the standard of instruction because School N certainly compares well with others

Question was asked also on the preliminary standard of education be fore entry to the medical course in all provinces the Matriculation or School Leaving Certificate is the standard usually taken, though one province is obtaining an appreciable number of Intermediate passed entrants Another province accepta women students at a lower antrance standard I believe this to be a mistaken policy. It can be defended by representing the need for women doctors and the lack of applicants unless the entrance doors are widened but it is doubtful if a woman who has not attained Matriculation standard can take with profit a medical course and at any rate the time has now come when a higher demand should be made on women entrants. We should have women doctors of satis factory standard or not at all Ihis leads naturally to the much bigger question whether we should try to educate a large number of students in an inferior manner or fewer atudents in a comparatively satisfactory manner whether we should have many inferior schools or a few satisfactory ones Because we cannot have it both ways. There are only a few places in each province with hospitals large enough to provide clinical material for a medical school Further the cost of the school and bospital

buildings, and the cost of the equipment necessary to instruct studer property both in school and hospital, are such that no province would prepared to provide a correct standard of buildings and equipment for mothan one or two schools. Perhaps more important still is the matter the teaching staff. Except in the two largest cities where the services a well-qualified staff can usually be obtained on a voluntary basis, there is not yet in any province a sufficiency of medical men, highly qualifie enough to be considered of medical education standard, to staff mor than one or two medical schools in addition to the medical colleges. I therefore, we multiply medical schools they must, at any rate for the present, be inferior in several respects. It is a matter of policy to l decided therefore whether we should have several inferior or a few satis factory schools and different provinces have followed different lines, whil the same province has apparently changed its policy with the times. Th Madras Presidency formerly had 6 or 7 medical schools, but now (1935) has only 3, two Government and one private. The Bengal Presidence has 9 schools, 6 Government and 3 private, and some of them of recent establishment. Which is the correct policy? It may be argued that many cheap doctors are wanted for the villages, to replace inferio practitioners or supply some sort of medical aid where none exist; tha it is no good sending expensive doctors there because the people cannot pay them; that it is better to send out registered medical men with some sort of qualification, however inferior, than to leave the rura population to ignorant and unqualified practitioners. It has even been said we should multiply compounders and send them to the villages since doctors will not go and cannot get a living. This question was considered at length in Madras in 1929 when a Medical Education Committee was established that decided that the Presidency did not so much need more doctors as better doctors. Experience seems to show that the average medical man, if not properly educated, when he is let loose on the world to practise his profession, himself tends to degenerate and to become hardly better than the man he is intended to replace. It is only the exceptional man who, without a satisfactory education, can make good and educate himself until he becomes a really good doctor. If that is so, it certainly seems better to have a few satisfactory schools rather than several inferior ones and that seems to be the generally accepted policy, because the average number of medical schools per province or State area works out to about 21.

"Before examining the tabulated statement we may consider what standard in certain respects we should try to attain. From what has been said above it will be expected that most of the medical schools will be overcrowded with students, and indeed that is so, except in the case of a few schools for women. This is certainly regrettable, because overcrowding of students in proportion to laboratory accommodation and equipment, amount of clinical material, and number of teaching staff, are the most potent causes of inefficiency of education. The province with the largest number of schools has them even more overcrowded than the other provinces.

Here I propound seven standard rules to which I consider a school should try to attain All these rules are concerned with the proportion of patients and certain equipment to the number of students. There are doubtless other rules of proportion. I am suggesting only a few that experience has taught me are important. If anyone thinks that these standard rules tend unduly to restrict the number of students I can only agree it as my experience that lower numbers tend to better education

Standard Rules

Let \= Iotal number of students in the School and y=Number of students admitted annually

Where the instruction is a 4 year course it will generally he found that $x=4\frac{1}{2}y$, and in a 5 year course that $x=5\frac{1}{2}y$ or a little more. This allows for failures in examination and for some students abandoning the course If these numbers are not approximately in this proportion and a study of the tahulated statement will show that they are often not so, then there must he some other factor dislocating the proportion such as an unusual admission number in one or more years, or an exceptional number of students shandoning a medical career

- The sanctioned number of heds in the hospital or hospitals, in cluding special departments, should be not less than 5½ times y
- (n) The number of heds in the hospital should be not less than x
 (m) The daily average of in petients should be not less than 5 times v

(1v) The daily average of in patients should he not less than x

(v) The average annual number of confinements available for teaching students should be not less than 10 times v

(vi) The number of microscopes available for teaching physiology should he not less than 4/3 v

(viii) The number of microscopes available for teaching pathology should be not less than 5/4 y

I will not stop to explain why I have fixed on these arhitrary numbers except to say they are the result of experience I have fixed on the item of microscopes hecause they are the most expensive articles of equipment a student uses and they form a fair gauge of the general adequacy of lahoratory education I do not regard a microscope as fit for physiology teaching unless it has 2/8 and 1/6 objectives nor for pathology teaching unless it has 1/12 oil immersion in addition to the other two Deficiency in microscopes is the only item in which every medical school is helow the standard of these Standard Rules and the real reason is the expense The methods different schools employ to ohviate this deficiency are numerous the explanations given are that the students do not require to prepare specimens themselves but are shown those prepared by demonstrators that the students do their practical classes in batches, that two or more students share one microscope that microscopes are used in common hetween physiology and pathology that microscopes are borrowed from the medical college A11 these methods are unsatisfactory

A microscope is an individual article of equipment that should be in the care of one student during the course of the practical classes. Although no school attains what I consider the correct standard so far as microscopes are concerned, the deficiency of some schools is deplorable. How can School II with 50 students admitted annually teach pathology with only 4 microscopes and School I with 115 admissions with only 8 pathological microscopes? School I has only 5 and School I but 2, while School U has only 3 microscopes for physiology, and Schools X and Y have but 3 and 2 respectively for pathology. These are notable deficiencies."

4. It will be observed that General Sprawson laid down certain standard rules and the statement annexed to his notes (Table 'G', pages 150-51) indicated the extent to which each school conformed with these rules. The information collected in connection with this Review permits of an assessment being made as to whether the schools are still deficient in the numbers of beds and microscopes available for teaching as judged by the standards prescribed by General Sprawson and this is indicated in the following table.

School.		Total number of students during 1937-38.	Annual Entry.	of beds for teach.	cop ni te	of Micros es avail- ole for aching.	Deficiency or otherwise according
				Numbor - availablo ing.	∷ Physiology.	E Pathology.	to General. Sprawson's formula.
Govern 1. Stanley Me Madras.		334	66	634	88	for each	Conforms to standard; in all respects—i, ii and iii.
2. Lady Willin School fo		86	22	595	26	19	Deficient in ii and iii.
Madras. 3. B. J. Med Poona.	lical School,	342	60	300	45	38	Deficient in all i, ii and iii.
4. B. J. Med		286	50 to 60	290	16	9	Deficient in ii and iii
5. Campbell Mo	dical School,	541	150	717	33	31	Do.
6. Medical Scho 7. Lytton Med	lical School,	440 220	100° 50	261 124	47 14	28 14	Deficient in all. Do.
Mymensingle 8. Ronaldshay	Medical	217	60	150	17	23	Do.
School, Burd 9. Chittagong	Medical	207	50	116	(:	29)	Do.
School, Chit	tagong. dical School,	131	25	101	13	12	Do.
Jalpaiguri. 11. Medical School 12. Women's Me	ol, Agra dical School,	282 97	52 25	266 146	41 9	48 7	Do. Deficient in ii and iii.
Agra. 13. Medical Scho 14. Robertson School, Nagr	ol, Amritsar. Medical	524 237	100 40	293 222	31 26*	35 18	Deficient in all. Do.

^{*} For both Physiology and Biology.

School		number of	Annual Entry	of beds for teach	No of Micros copes avail able for teacling		Deficiency or
		Total nustral students		Number available ing	= Physiology	E Pathology	otl orwise according to Goneral Sprawson's formula
	Government-contd						
15	Darbhanga Medical School, Lahernaserai	213	44	202	29	19	Deferent in all
16	Berry White Medical	200	50	129	7	14	Do
17		178	40	215	21	17	Deficient in it and iii
18	Cuttack Medical School, Hydor abad (Sind)	112	30	148	17*	7	Do
	Non Government	i					
19	Missionary Medical School for Women Vellore	63	20	252	(4	(6)	Do
20	Miraj Christian Medical	47	25†	420	11	6	Do
21		275	50	81	()	8)	Deficiont in all
22	Bombay Bankura Sammilani Medi	197	40	104	(1	16)	Do
23	cal School, Bankura Calcutta Madical	403	100	166	16	10	Do
	School Calcutta National Medical Insti	391	100	240	18	16	Do
	tute Calcutta			1			
	Women a Christian Medical College Ludh ana	130	to 36	260	42	16	Do
26	Tha Ludhiana Medical School for Men Ludhiana	68	25	50	8	8.	Do
27		269	61	198	21	16	Do
		İ	i	ı	l	J (

*For both Physiology and Biology † Admissions in avery alternate year () For both Physiology and Pathology

5 Rules regarding failed students -Rules regarding failed students in medical schools in the various provinces, except for slight variations, They are very lement towards the final year are more or less the same students as such students are allowed to continue till they pass the final professional examination In the Bombay Presidency, however, if student fails to qualify in the final L C P S examination in five attempts his name is removed from the school rolls. In Madras a student who fails three or more times at the 1st and 2nd professional examinations, can subsequently appear privately, but if he fails three or more times in the third and final professional examinations be is required to undergo a chinical course at the Hospital in order to be eligible to appear again at those In the United Provinces each unsuccessful student is given two chances to appear in the subject or subjects in which he fails In case of failure in both the charces be is required to appear in all the subjects subsequently In the Central Provinces the 2nd year students

and in Assam the 2nd and 3rd year students are given four chances to re-appear at the examination in which they fail. After the fourth failure their names are struck off the rolls of the school. In Bengal and the Punjab the 2nd and 3rd year students can continue to appear at their annual examinations till the fourth failure, but Bombay allows its students only two chances in the first professional examination for the L. C. P. S. and three chances in the second professional (first L. C. P. S.) examination. In the Punjab the first year students are allowed four chances, in the Central Provinces five and in Bihar and Orissa 2, but in Assam and in some of the schools in Bengal the first year students are not retained in the school if they fail to pass the annual examination.

- 6. Hostel accommodation.—Hostel accommodation as a whole is inadequate both in Government and non-Government schools. Only 44.4 per cent. of the students in Government and 40.3 per cent. in non-Government schools can be provided with such accommodation. In Bengal five medical schools have no hostel accommodation at all. Hostel accommodation for women students is comparatively sufficient, it being 92 per cent. in non-Government and 61.5 per cent. in Government institutions.
- 7. Need for a uniform standard of medical education.—It has been recognised for some time past that it should be the aim to raise the level of medical qualifications and to maintain a uniform standard of medical education throughout India, but previncial needs and financial considerations have stood in the way of its realization. The mevitable distinction between medical graduates and licentiates has been a source of considerable dissatisfaction to the latter who, after successfully undergoing an arduous course of studies for five years, are given a lower status. They have difficulties in prosecuting higher studies outside India. Even in India facilities for acquiring higher qualifications are not made easy for them. Their position hardly improves however successful they might be in their individual efforts to gain further knowledge and also in the actual practice of medicine and surgery. Their qualifications are not recognised by the Medical Council of India. The considerations which have prevailed so far in continuing the licentiate course of studies no longer exist, higher scientific medical education has become popular and there is not likely to be any dearth of well qualified candidates for admission to the Medical The time has therefore arrived for adopting a uniform standard of medical education and the Government of Madras have already decided that with effect from 1938 fresh admissions to the Stanley Medical School, Madras, and the Lady Willingdon Medical School for Women, Madras, should be stopped. The former institution will be converted into a medical college for men and women.
 - 8. Summary of history and activities of Medical Schools in India Stanley Medical School, Madras.

It is a Government Institution.

The origin of the present day medical practitioners known by the appellation of the L. M. P. can be traced as far back as the days of the

East India Company when they were styled as Dressers and later on called Hospital Assistants trained under a 3 years course in the Medical Conc.ge, unnated to the Madras University, till 1882 when they were transferred to an Auxilliary Medical School at Royapuram But as these measures proved abortive they were again transferred to the Medical College in 1887 Finally they were transferred to the School established at key upuram in 1903 and became a separate entity thereafter. The three years course of training being found insufficent, the Government raised it to 4 years in 1904. In 1911 the designation of Hospital Assistants was changed to that of "Sub Assistant Surgeons and in 1912 Government ordered that sudents passing out of the School may affix the letters I. M P (Licensed Medical Practitioner) to their names from the academic year 1933 the Government sanctioned the introduction of a five years course for the L M P to afford the students the opportunity of more thorough medical education and thereby place them professionally on a par with those who acquire the Medical Diploma given by the Royal Colleges in England His Excellency the Rt Hon be Sir George Frederick Stanley, PCG, CIL, CMS, Governor of Madras, and I adv Stanley man united the five years course and on this occasion III Excellency very graciously acceded to the request to call the School by his name and from that date onwards the School is known as the Stanley Modicii S hool Madras A new building for the School is under con struction and will ere long remove a long felt necessity

Admission to the School is made on the basis of educational qualifications graduates being given preference to the Intermediate and Matriculation passed candidates—a pass at the latter examination being the numinium qualification required. On the date of admission to the School is candidate should be neither below 16 nor above 22 years of age. Selection for admission is made by a Committee appointed by Government Candidates of all nationalities are eligible for admission but selection is made on a communal basis as prescribed by Government in G.O. No. 712 Pub's dated the 2nd July 1920 for recruitment to Public Service Consideration is also given to secure an adequate representation of caudidates speaking various languages. No nomen students are admitted. The number of fresh. Idmissions every verus lamided to 66 out of which 4 secula are reserved for students from Indian States.

The number of applications received during 1935–1936 and 1937 was 222–223 and 201 respectively out of which 32–45 and 36 respectivel were from candidates with I Se or higher qualifications

A student who fails in the Board examination is required to take a fresh course at the School in the subject or subjects failed in after each fulling before he is eligible to it for the next Board examination held after every 6 months in April and October. A student who fails three times or more in the first and second Professional examinations can how ever subsequently aprear privately. A student who fails three or more in the 3id and Final Professional examinations need not undergo a fresh course at the School but is required to undergo Clinical course at the Hospital on payment of the presented amount of school fee for such a

course. Students who fail in more than one subject are required to reappear at the Board examination in all the subjects and no compartmental system is allowed. No student is promoted to the next higher class unless he passes the Board examination in all subjects, but this rule does not apply to students who fail either in Hygiene or in Pharmacology in third year Board examination. A student who fails in the Final Part I examination in January has to appear in April examination and one who fails in April examination has to reappear in October next while failing in October has to appear in January next.

There is one Demonstrator for every 20 students in a practical class, the Lecturers, etc., also acting as Demonstrators for the purpose. Not more than 40 students work at a time in a practical class.

A student's Union is functioning and there is a reading room attached to the Hostel.

During 1936-37 a paper on "The value of the Aldehyde and Stiburea tests in the diagnosis of Kala-Azar" by members of the staff was published in the Journal of Tropical Medicine and Hygiene—April 1936 issue.

MISSIONARY MEDICAL SCHOOL FOR WOMEN, VELLORE (MADRAS).

Missionary medical work for women and children was started in 1900 in Vellore in a small room in the Mission bungalow. This Dispensary grew so rapidly that ere long the urgent need of a Women's Hospital was felt. In 1899 Mr. Robert Schell, President of one of the New York City Banks gave, as a memorial to his wife, sufficient money to erect the Mary Taber Schell Hospital and Dispensary with an accommodation for 40 beds. This hospital was completed in 1902 and enlarged to 60 beds in 1923. The Missionary Physicians in charge of the hospitals and districts soon felt the necessity of training India's young women as doctors to meet the increasing demand for medical aid for women and children. In 1914 a committee was formed to consider the opening of a medical school for women in South India and when the Committee's plans for opening such a medical institution were made public, 150 women candidates applied for admission out of which 18 were admitted and ultimately 14 finished their course and took the diploma. The School was first accommodated in rented buildings in Officers' Lines. Mrs. Henry W. Peabody of America organised a campaign for the raising of money for the buildings as a result of which in 1922 sufficient funds were assured for the erection of buildings for the Medical School and Hospital. The Madras Government contributed Rs. 5 lakhs to the building fund and has continued to give an annual maintenance grant. The School also receives an annual maintenance grant from the Travancore Government. In 1918 Lord Pentland declared the Medical School open and the Vorhees College of Vellore put its laboratories and lecture rooms at the disposal of the students. In 1923 Her Excellency Lady Willingdon opened the Cole Dispensary. In 1928 Viscount and Viscountess Goschen opened the Hospital. In 1932 Sir George and Lady Beatrix Stanley opened the Academic buildings at College Hill and in 1937 Lord Erskine.

Governor of Madras opened the Deep X Rav Therapy and Radium hulding

S S L C with good marks in English and Science is the preliminary education standard required for admission. While selecting candidates for admission preference is given to applicants belonging to the Madras Presidency and possessed of best equeutoned qualifications and reliable recommendations. Five seats are allotted to students coming from Travancoit. The number of applications received during 1935–1936 and 1937 wis 64–75 and 66 respectively out of which 7–9 and 10 respectively werk from candidat's with I Sc. qualifications. Government orders regulate the procedure in regard to failed students. About 20 to 25 students work at a time in a practical class.

Arrangements exist for the truning of compounders laboratory technicians and nurses

The sports Club provides facilities for tennis hadminton and basket ball eto

THE LADY WILLINGTON MEDICAL SCHOOL FOR WOMEN, MADRAS

It is a Government institution open only for women students. It was oponed by H. E. I ady Willingdon in 1923. It commenced its gfirst session in July 1923 with 20 stipendiary students in the Victoria Buildings Egmore Madras. In 1927 a house next to Victoria buildings was rented and in 1933 the School was transferred to Laymi Villa. From the vsry hagmining the students study Anatomy in a building on the Lloyd's Road not far from the Queen Mary's College. Clinical instruction is imparted to the students at the Victoria Caste and Gosha Hospital. Triplicane and twice a week at the Royapettah Hospital.

Candidates are selected on the basis of their educational qualifications the minimum qualification required heigh a pass at the Matriculation examination of the Madras University or an equivalent thereof. The number of applicants during 1935–1936 and 1937 was 26–39 and 43 out of which 1 in 1935 was of Intermediate standard.

The annual examinations are held in April every year Those who fail to pres these examinations in April undergo a further course of study in the subject or subjects concerned and appear at the Board examination in October If they pass in October to they are promoted to the next higher class and study from October to September next and appear for the Board Examination in the following October. This hatch of students is known as the B. Batch as agruist the students who take their examination in April every year and who are known as the A. Batch of sti lents. The students in the 3rd year who fail in Hygene or Pharma cology are bowever allowed to proceed with their studies in the fourth year.

The number of students working at a time in a practical class does not exceed 10

BYRANJEE JEEJIBHOY MEDICAL SCHOOL, POONA (BOMBAY).

This school was the outcome of a health disaster that forced the Bombay Government to provide facilities for the training of medical men in the Presidency. As the name of the School indicates, its foundation was in part due to the munificence of Mr. Byramji Jeejibhoy, C.S.I., who donated Rs. 10,000 and a large plot of land with a bungalow to serve as residence for students. The School was started on the 1st November 1878 with 82 pupils but was formally opened by Sir Richard Temple on the 7th December of the same year. At first the course of studies covered successful candidates being given a diploma of a period of 3 years, Hospital Assistants—a term which was later changed to Sub-Assistant Surgeons. Classes consisted of Native military pupils, the stipendiary pupils and the civil medical pupils. Besides these there were paying students and Native State students. The School was affiliated to the ('o'llege of Physicians and Surgeons, Bombay, in 1913, and the course now extends to 4 years.

The preliminary education standard required for admission up to June 1936 was Matriculation but from June 1937 it has been raised to I. Sc. examination, B group comprising Chemistry, Physics and Biology.

25 per cent. of the total vacancies are reserved for women students, and 25 per cent. for students from backward classes. Students from other provinces are also admitted if there are vacancies after providing for the students of the Presidency.

The number of applications received in 1935, 1936 and 1937 was 322, 319 and 63 respectively. 14, 35 and 63 applications in 1935, 1936 and 1937 respectively were received from students possessing I. Sc. qualifications.

Students who fail to pass the first professional examination for the L. C. P. S. in two attempts, the second (new called the first L. C. P. S.) in three attempts and the Final (now called the Final L. C. P. S.) in five attempts are not permitted to continue their studies at the School.

The average number of students working at a time in a practical class is 35.

The School has a regular Gymkhana Club. A small Reading Room, subscribing to non-professional newspapers, is attached to it. Sporting activities are managed by a committee composed mainly of students.

9 papers were published by members of the staff during 1936-37.

BYRAMJEE JEEJIBHOY MEDICAL SCHOOL, AHMEDABAD (BOMBAY).

The School opened on the 16th June, 1879 with 14 pupils, the Hall of Huttesing and Prembhai Civil Hospital being used for lectures. In November 1879 the number of pupils increased to 59 and the School and its hostel were accommodated in a hired building. A donation of Rs. 20,000 was offered by Mr. Byramji Jeejibhoy, C.S.I., on the condition that Government would subscribe at least an equal amount. The School building was completed in 1881. In 1909 Government provided a hostel for 80 students

and a bungdow for the Superintendent In 1917 the School was affiliated to the College of Physicians and Surgeons, Bombay A Committee was set up in 1936 with the Surgeon General as Chairman and Sir Mangaldas Mehta as an additional member to find ways and means for improvement in teaching, etc. The Committee drew up a scheme for the guidance of the heads of the schools. This scheme was approved by Government in 1936, and the School has undergone many changes.

The preliminary education standard required for admission has been ruised from the current year (1936-37) to Intermediate Science, B group Prior to this Matriculation was the minimum qualification required. The number of applications received in 1935, 1936 and 1937 was 302, 292 and 72 with 9, 28 and 42 respectively having I Sc qualifications. Of the total vacancies 25 per cent are reserved for women students and 25 per cent for students from the hickward classes. To pass the examination a student must obtain, in aggregate, at least 40 per cent of the total marks the pass marks for each subject heing 30 per cent. Unsuccessful candidates are allowed 2, 3 and 5 attempts at the 1st 2nd and final LCPS examinations respectively

On an average 25 students work at a time in a practical class of Chemis trv, Physics, Biology, Physiology and Materia Medica and 12 in a practical class of Bucteriology and Pathology

Students have their own Library and Reading Room where they play in door games as well

MIRAJ CHPISTIAN MEDICAL SCHOOL, MIRAJ, (BOMBAY)

The Miraj Christian Medical School is a non-Government institution and was started in 1900 by late Sir William Wanless with a class of 3 students with the object of training men for Hospital Assistants to work in the Miraj Mission Hospital which was founded by him in 1802. He with his collegues gave a three years' course to these students. With the co-operation of other Mission Hospitals 12 students were admitted to a new class three years later. This class was given a 4 years course and since then a single class was taught under that system till 1915. The School is now maintaining only two classes simultaneously admitting students once in two years. In 1918 the School was affiliated to the College of Physicians and Surgeons. Bomhay and in 1919 for the first time it sent its students for the first lime it sent its students for the first lime it sent its students for the limit L.C.P.S. examination of Bomhay. All non-matriculties had to take up then an entrance examination at the B. J. Medical School, Poona, hefore they were admitted. The last three classes have been given a 5 years' course of study.

The preliminary education standard now required for admission to the School is Matriculation. At the time of selection for admission pieference is given to students supported by the various Missions. Native States and private Institutions.

The number of applications received in 1938 was 62 out of which 15 were from candidates with I Sc qualification. There no admissions in 1935 and 1937.

Only two chances are given for students appearing for the First and Second Professional Examinations and a third chance is given, though earely, to those who fail in one or two subjects but pass with credit in others.

On an average 20 students work at a time in a practical class.

Besides the School Library which contains medical books and journals, students run their own Reading Room and conduct all indoor and outdoor games such as tennis, football, cricket, base ball, ping pong etc.

During 1936-37 a member of the staff published papers on (i) Causition. Pathology and Treatment of Duodenal Ulcer and its Complica and (ii) Transplantation of the Ureters, in the Christian Medical Journal of India.

THE NATIONAL MEDICAL COLLEGE, BOMBAY.

It is a non-Government institution and was founded in 1921, by a few zealous workers engaged in the medical and scientific professions, amongst whom the name of Dr. D. D. Sathaye deserves special mention. was to diffuse amongst the youths of the country knowledge about the progressive western medical science and also to preserve and popularise the best in the Ayurvedic and Unani systems. The College was affiliated to the "Tilak Maharashtra Vidya Peeth". In 1924 the Ayurvedic and Unani departments were abolished and the Institute was affiliated to the College of Physicians and Surgeons, Bombay. The management of the Institution is vested in a council called the College Council. In 1925, the late Dr. A. L. Nair, the well known philanthropist of Bombay, built and equipped a charitable hospital in memory of his mother, Bai Yamunabai L. Nair, and handed over the same to the Council of Management of the College to be used as a training ground for its students. The College was accommodated in a rented house up to 1927, when the College building was completed and opened by H. E. Sir Leslie Wilson, the then Governor of Bombay. This institute is dependent for its funds on public support and is a unique example of voluntary effort and co-operative spirit on the part of many eminent medical men of the city. This feature of the Institute was highly commended in his speech by H. E. Sir Leslie Wilson.

The minimum education standard required for admission to the College is I. Sc. from June 1937, before which matriculates of a recognised University were eligible for admission. Students are admitted according to merit and not on communal basis. About 10 seats are reserved for women students.

The number of applications received during 1935, 1936 and 1937 was 353, 346 and 196 respectively. Out of these 4, 46 and 121 applicants in 1935, 1936 and 1937 respectively were of the Intermediate Science standard.

No special rules exist for the failed candidates but they are governed by the rules and regulations laid down by the College of Physicians and Surgeons of Bombay.

The number of students working at a time in a practical class, on an average, is 25 to 30.

There is a students' Gymkhana in which the students are given facilities for participating in all indoor and outdoor games. A Reading Room also exists for the students, where medical books and periodicals and daily and weekly newspapers are provided.

CAMPBELL MEDICAL SCHOOL, CALCUTTA, (BENGAI)

It is a Government institution

In the earlier part of the 19th Century in Bengal two systems of medi cine viz . Avurvedic and Unani were practised, systems which were undeveloped and run mostly on speculative lines. With the increasing demand for Indian doctors it was deemed necessary to establish a central institu tion for a more uniform and better system of education in medical science and with the approval of the Government of India a school was opened in October 1823 in two sections-one Avurvedie and the other Unani the opening of the Calcutta Medical College in 1835, the Avuryedic and Unani systems of instruction were abolished and the School classes were held side by side with the classes for the College course. Later, when the Vernacular Schools were opened up country in Agra and Lahors, the Verna cular classes in the College were abolished, but in 1852 they were again started owing to the increasing demand for this class of medical mon. In 1873, for lack of accommodation at the College, the classes were transfer red to the Campbell Hospital and a school named Campbell Medical School after the then Lt Governor Sir George Campbell was opened the course of study in the first instance being limited to 8 years. In 1995 the period was extended to 4 years which still continues. The examinations were controlled by the Inspector General of Civil Hospitals, assisted by a Committee of Examiners selected by him With the constitution of the State Medical Faculty in 1914 all control in connection with the examina tions was transferred to that body

Matriculation or an equivalent examination is the minimum qualification required for admission to the School Selection for admission is made by a committee appointed by Government, admissions being ordinarily restrict ed to the natives of the Presidency and Rajahahi Divisions Bengal 25 per cent of the total vacancies are reserved for Mohammedans and 2 seats each for the Government of Assan and the State of Sikkim

The number of applications received in 1935, 1936 and 1937 was 442, 403 and 366 respectively 57, 56 and 42 candidates with I Sc qualifications applied in 1935, 1936 and 1937 respectively

A first year student who fails at the School test examination is removed from the rolls, but 2nd, 3rd and 4th year failed students continue to sit for subsequent examinations every sixth month till the 4th failure after which their names are removed except in the ease of fourth year students who can be retained in the School until they pass

The maximum number of students working at a time in a practical class is 27, the average number being 20

Arrangements exist for the training of compounders. The course of instruction runs to 12 months and on its completion an examination is

Only two chances are given for students appearing for the First and Second Professional Examinations and a third chance is given, though rurely, to those who fail in one or two subjects but pass with credit in others.

On an average 20 students work at a time in a practical class.

Besides the School Library which contains medical books and journals, students run their own Reading Room and conduct all indoor and outdoor games such as tennis, football, cricket, base ball, ping pong etc.

During 1936-37 a member of the staff published papers on (i) Causition, Pathology and Treatment of Duodenal Ulcer and its Complica and (ii) Transplantation of the Ureters, in the Christian Medical Journal of India.

THE NATIONAL MEDICAL COLLEGE, BOMBAY.

It is a non-Government institution and was founded in 1921, by a few zealous workers engaged in the medical and scientific professions, amongst whom the name of Dr. D. D. Sathaye deserves special mention. The object was to diffuse amongst the youths of the country knowledge about the progressive western medical science and also to preserve and popularise the best in the Ayurvedic and Unani systems. The College was affiliated to the "Tilak Maharashtra Vidya Peeth". In 1924 the Ayurvedic and Unani departments were abolished and the Institute was affiliated to the College of Physicians and Surgeons, Bombay. The management of the Institution is vested in a council called the College Council. In 1925, the late Dr. A. L. Nair, the well known philanthropist of Bombay, built and equipped a charitable hospital in memory of his mother, Bai Yamunabai L. Nair, and handed over the same to the Council of Management of the College to be used as a training ground for its students. The College was accommodated in a rented house up to 1927, when the College building was completed and opened by H. E. Sir Leslie Wilson, the then Governor of Bombay. This institute is dependent for its funds on public support and is a unique example of voluntary effort and co-operative spirit on the part of many eminent medical men of the city. This feature of the Institute was highly commended in his speech by H. E. Sir Leslie Wilson.

The minimum education standard required for admission to the College is I. Sc. from June 1937, before which matriculates of a recognised University were eligible for admission. Students are admitted according to merit and not on communal basis. About 10 seats are reserved for women students.

The number of applications received during 1935, 1936 and 1937 was 353, 346 and 196 respectively. Out of these 4, 46 and 121 applicants in 1935, 1936 and 1937 respectively were of the Intermediate Science standard.

No special rules exist for the failed candidates but they are governed by the rules and regulations laid down by the College of Physicians and Surgeons of Bombay.

The number of students working at a time in a practical class, on an average, is 25 to 30.

There is a students' Gymkhana in which the students are given facilities for participating in all indoor and outdoor games. A Reading Room also custs for the students, where medical books and periodicals and daily and weekly newspapers are provided

CAMPBELL MEDICAL SCHOOL, CALCUTTA, (BENG 11)

It is a Government institution

In the carber part of the 19th Century in Bengal two systems of medi cine viz, Ayurvedic and Unam were practised, systems which were un developed and run mostly on speculative lines With the increasing demand for Indian doctors it was deemed necessary to establish a central institu tion for a more uniform and hetter system of education in medical science and with the approval of the Government of India a school was opened in October 1822 in two sections-one Ayurvedic and the other Unani the opening of the Calcutta Medical College in 1835, the Avurvedic and Unani systems of instruction were abolished and the School classes were held side by side with the classes for the College course. Later when the Vernacular Schools were opened up country in Agra and Labore, the Verna cular classes in the College were aholished, but in 1852 they were again started owing to the increasing demand for this class of medical men 1873, for lack of accommodation at the College, the classes were transfer red to the Campbell Hospital and a school named Campbell Medical School after the then Lt Governor Sir George Campbell was opened the course of study in the first instance being limited to 3 years. In 1995 the period was extended to 4 years which still continues. The examinations were controlled by the Inspector General of Civil Hospitals assisted by a Committee of Examiners selected by him With the constitution of the State Medical Faculty in 1914 all control in connection with the oxamina tions was transferred to that body

Matriculation or an equivalent examination is the minimum qualification required for admission to the School Selection for admission is made by a committee appointed by Government, admission being ordinarily restrict ed to the natives of the Presidency and Rajshahi Divisions, Bengal 25 per cent of the total vacances are reserved for Mohammedans and 2 serts each for the Government of Assan and the State of Sikkim

The number of applications received in 1935–1936 and 1937 was 442, 433 and 386 respectively 57–56 and 42 candidates with I Sc qualifications applied in 1935, 1936 and 1937 respectively

A first year student who fails at the School test examination is removed from the rolls but 2nd 3rd and 4th year failed students continue to sit for subsequent examinations every sixth month till the 4th failure, after which their names are removed except in the case of fourth year students who can he retained in the School until they pass

The maximum number of students working at a time in a practical class is 27, the average number being 20

Arrangements exist for the training of compounders The course of instruction runs to 12 months and on its completion an examination is

held Those who pass the examination are then required to undergo a further year of training as an apprentice in the Dispensary attached to the hospital or that of a recognised Chemist or Druggist. They are then eligible to sit for the Compounders' Certificate examination held by the State Medical Faculty of Bengal.

A course of instruction in First Aid to the injured is given annually to the second year Licentiates and Compounder students by a Demonstrator of Anatomy specially detailed for the purpose.

Football, cricket, tennis and hockey are played under the auspices of the Students' Athletic Club.

During 1936-37 articles on (1) A few facts regarding Cerebro-spinal fever as seen amongst the patients of the Campbell Hospital and (ii) Cholera—with special reference to the cases as seen amongst the patients of the Cholera Ward of the Campbell Hospital, Calcutta, were published by a member of the staff, in the "Antiseptic" Madras.

DACCA MEDICAL SCHOOL, DACCA (BENGAL)

It is a Government institution, opened in 1875 with 160 students. The minimum qualification for admission at that time was Vernacular Middle Examination pass certificate and the diploma conferred on successful candidates was V.L.M.S., the duration of the course being 3 years. In 1895-96 the period of study was extended to 4 years and the minimum qualification for admission was raised to English Middle Examination pass certificate. This was raised again in 1905-06 to Matriculation pass certificate. From 1895-96 onwards the successful candidates were awarded the L.M.P., while since 1916, when the control of the examination was transferred to the Bengal State Medical Faculty, they are granted the L.M.F.

The number of students on the roll at present is 467 and the minimum qualification for admission is the Matriculation certificate of the Calcutta University or its accepted equivalent. The number of applicants during 1935, 1936 and 1937 was 178, 213 and 171 respectively of which 21, 20 and 20 respectively were of the Intermediate Science standard. Candidates are selected according to their educational qualifications by a committee appointed by Government. No seats are reserved for women students or for students from other provinces. 25 per cent. of the total number of vacancies are reserved for Mohammedan candidates and 10 per cent. for candidates with special claims, e.g., candidates from scheduled classes.

Students who fail at the school test have to attend a further course before being eligible for appearing at a subsequent examination. The same is the case with those who fail at the State Medical Faculty Examination. The number of students working at a time in a practical class is 25. Arrangements exist for the training of compounders and dressers.

There is a students' athletic club managed by the students themselves under the supervision of the Secretary who is a member of the staff. There is also a library room where the students are given adequate facilities to utilise the library books on depositing Rs. 10 as caution money.

A paper on a case of Rhino Meningoirmen was published in 1936

THE LYTTON MERICAL SCHOOL MYMLISTICH (BENGAL)

It is a Government institution. In 1920 it was resolved a a public meeting to submit a representation to the Government asking for the establishment of a medical school. A committee was formed known as the Medical School Loundation Committee who submitted a memorial to the Government and decided in consultation with the Surgeon General with the Government of Bengal to locate the school at Mymensingh. In 1921 the Government of Bengal approved the scheme at an estimated cost of Ps 5 10 000. The local District Board agreed to contribute Rs. 58 882 towards the initial cost of the scheme. Some help was also received from the King Edward Memorial Tund but on account of financial stringency the Government of Bengal could not contribute their full quota with the result that this scheme for the construction of hostels and teachers quitters had to be postponed. The School opened in July 1924. It has secontmodation for 200 students

The minimum qualification required for adulision to the Salool is the Matriculation certificate. Candidates seeking admission are required to appear before a selection committee appointed for the purploce \(^1\) for as possible selection is made on a territorial basis 25 per cent of the total number of vacances being reserved for Mohammedrus. Women and military niedical pupils are not admitted to this School Students from other provinces are admitted if scats are available. The number of applicants in 1995–1936 and 1997 was 49–76 and 84 respectively of which \(^6\) 5 and 4 respectively were those who had passed the Intermediate Se ence examination. If a first year student fails in the Tehiuary test his name is structioff but the 2nd and 3rd year students are sillowed four chances to pass the examination. There is no such restriction in the case of the 1th year students.

The number of students working at a time in a practical class does not e ceed 15 in Physiology Pathology and Materia Medica 16 in Anatomy demonstrations and 125 in Anatomy dissections

The School maintains a class for compounders in which 20 students are trained annually. There is the I yiton Medical School Society with athletic social dramatic and literary sections. The Superintendent is its president. There is one common room for students and books and journals are distributed to students for reading.

RONALDSHAY MEDICAL SCHOOL BURDWAN (BENGAL)

It is a Government institution. The foundation stone was laid in 1920 by His Excellency Lord Ronaldshay the then Governor of Bengal, and the school was opened on the 16th January 1922. The hostel buildings are a free gift made by the Maharajadhiraj Bahadur of Burdwan.

The preliminary education standard required for admission is Matriculation or an equivalent examination of a recognised University Admission

is made on the merits of candidates and on a territorial basis by a selection committee appointed by Government. 25 per cent. of the total vacancies are reserved for Mohammedans and 15 per cent. for depressed classes. There is no arrangement for the training of women students. Students from other provinces are admitted but no seats are reserved for them.

138, 118 and 99 applications were received in 1935, 1936 and 1937 out of which 16, 14 and 8 respectively were from candidates with I.Sc. qualifications.

Unsuccessful students have to undergo training for another session (six months) in each subject and to attend special practical classes held for them. Students who fail in the final year examination have also to do hospital duty besides attending the usual lectures and practical classes.

For purposes of practical classes students are divided into batches; each batch consists of 10—12 students.

Arrangements exist for the training of candidates desirous of qualifying as compounders and dressers. The opening of a special class for the training of sanitary assistants is under consideration.

There is a Library and a Reading Room for students. Football, hockey, badminton, volley ball and gymnastic are organised under the auspices of the Athletic Club of the School.

CHITTAGONG MEDICAL SCHOOL, CHITTAGONG. (BENGAL.)

It is a Government institution. It was opened in June 1930.

The minimum qualification for admission is the Matriculation certificate granted by a recognised University. The number of applicants during the years 1935, 1936 and 1937 was 68, 79 and 71 respectively of which 2, 4 and 4 respectively were those who had passed the Intermediate Examination in Science. Candidates are selected according to their educational qualifications, but the Superintendent or the Selection Committee, if one is appointed, has the power to fill up not more than 15 per cent. of the total number of vacancies with candidates who have special claims for consideration, special regard being given to the claims of candidates from the depressed classes. Preference is given to candidates from the Chittagong Division. 25 per cent. of the total number of vacancies are reserved for Mohammedans.

The name of a first year student who fails to pass his annual examination in February is struck off the rolls, but the 2nd and 3rd year students are allowed four chances to pass the examination. There is no such restriction in the case of students studying in the final year.

The proportion of teachers and demonstrators to students is the same as prescribed in the schedule sanctioned by the Government of Bengal. The number of students working at a time in a practical class is 16 on an average. Classes for compounders are also held in this School. There is no students' club. The students use the School Library as their Reading Room during working hours.

JACKSON MEDICAL SCHOOL JALPAIGURI, (BENGAL)

It is a Government institution and was started in 1930 61 students have since passed out of the School after obtaining the L M P diploma

Matriculation or an equivalent examination is the minimum educational qualification required for admission to this school. Admissions are made by selection. Preference is given to Mohammedans and depressed classes upto 25 and 15 per cent of the total vacancies respectively. No women students are admitted.

The number of applications received during 1935, 1936 and 1937 was 57, 59 and 49 respectively 3, 4 and 3 applications in 1935, 1936 and 1937 respectively were received from students with I Se qualifications

Failed students are required to attend a further course of training and are allowed only four chances to reappear at the examination at which they fail but there is no such restriction for the final year failed students

The maximum number of students working at a time in a practical class is 16

The Athletic Club which provides mainly for footba'l hockey, cricket and tenns is managed by an Excentive Committee formed of staff and students. The School has a Reading Room within its premises equipped with books and journals

BANKURA SAMMILANI MEDICAL SCROOL, BANI URA (BENGAI)

To meet the growing demands for qualified medical practitioners in the mofusal and for the spread of medical education in the Presidency, as well as for the establishment of a fair sized decent and well equipped hospital in the District town the Bankura Sammilani Medical School was started by the Bankura Sammilani in 1922. It trains students for the Licenti to Livenington of the State Medical Licentity of Bengal and is recognised by the Bengal Council of Medical Resistration.

The preliminary education standard required for admission to the School is Matricultion or an equivalent examination of a recognised University Students from all districts and provinces are treated alike for admission to this institution. No reservation of any kind obtains

The number of applications received in 1935–1936 and 1937 was 98 62 and 54 respectively out of which 1 application each in 1935 and 1937 was received from candidates with I So qualifications

It is compulsory for the failed students to attend all the lectures demonstrations and practical classes in the subject or subjects concerned for a period from the publication of the result up to the Test Examination and no student is sent up for the Taculty Examination unless he passes in the Test Examination

For purposes of practical classes students are divided into groups each group consisting of 20 students. In Physiology Pathology and Amatomy two groups work simultaneously while in Materia. Medica Chemistry and Physics only one group works at a time

The Reading Room is under the the charge of a teacher who is also the Secretary for the Common Room. It contains about 620 books and journals. There is no separate club for students but they participate in games of all kinds, particularly Foot-ball and Badminton.

THE CALCUTTA MEDICAL SCHOOL, CALCUTTA. (BENGAL).

It is a non-Government institution.

In 1923 the Calcuta Medical Institute, a Society registered under Act XXI of 1860, took over the management of the Calcutta Medical School and Hospital which was founded by late Dr. S. K. Mullick, under the name of the National Medical College of India. In 1924 the School was recognised temporarily up to the Intermediate standard and since 1926 it is affiliated up to the Final L.M.F. standard of the State Medical Faculty of Bengal. The hospital, which formerly contained only 50 beds, has been enlarged since 1933 to contain 150 beds to provide adequate facilities for hospital training to the students who had previously to attend various other hospitals in Calcutta for the purpose.

The preliminary education standard required for admission to the School is a pass at the Matriculation or an equivalent examination. Students are admitted from all provinces without distinction of caste or creed. There is no special reservation of any kind. The number of applications received during 1935, 1936 and 1937 was 257, 225 and 220 respectively out of which 67, 51 and 15 respectively were received from students with 1.Sc. qualifications.

Failed students have to undergo a further course of training for six months in the subject or subjects concerned and also hospital training for 6 months in the case of senior students.

The maximum number of students working at a time in a practical class is 30.

There are two clubs. The one is Athletic Club which arranges for almost all indoor and outdoor games, while the other is Entertainment Club under which theatrical performances are organised. Students read books in the School Library.

During 1936-37 papers on (i) Anaemia in Pregnancy, (ii) Delay in Labour and (iii) Osteomalacia were published in the book of Midwifery 'An Introduction to the study of Midwifery, 1937' by Dr. J. C. Chatterjee.

NATIONAL MEDICAL INSTITUTE, CALCUTTA. (BENGAL).

It is a non-Government institution.

It was first started in 1921 with 500 students having a five years' college course but was ultimately reduced to the school standard of the State Medical Faculty of Bengal to which it was affiliated in 1927. It is in receipt of a grant from the Calcutta Municipal Corporation and got a grant of Rs. 4 lakhs from the Government of Bengal for the purchase of land, construction of buildings and equipment etc. The Indian National Congress and Late Mr. C. R. Das gave a great impetus and substantial help to found this Institution. The School as well as its attached

Asspitals are controlled by a Society called the Bengal Council of Medical Lducation'

Matriculation of a accognised University or its equivilent examination is the minimum education standard required for admission to the School Ac restriction of any kind is imposed on the admission of students. The number of applicants during 1935, 1936 and 1937 was 187, 168 and 141 is spectively out of which 11, 7 and 5 respectively were of Intermediate standard.

Failed students are governed by the Rules and Legulations of the State Medical Lacuity of Bengal

The maximum number of students working at a time in a practical class is $40\,$

Students' Common room is used as a Reading Room and for indoor games

A paper on 'Role of infection in the Actiology of Intantile (inchosis of the Liver and another on Summer fover in Children were published in the Indian Medical Gazette, Vol LNXI No 6 in June 1936 and, The Anticeptic in March 1937 respectively

MEDICAL SCHOOL, AGRA (UNITED PROVINCES)

In 1854 Government proposed to establish a inedical school attached to the Thomason Hospital, Agra, which was built in the same year, for the instruction of apprentices of Government dispensaries in vicemation work D. John Hurray, the then C vil Surgeon and subsequently the first Prince nal of the School, however, suggested a general scheme which was duly sanc fronted, for the education of native doctors. Under this scheme the course of taining was to run for three years. The subjects to be studied were Anatomy, Materia Medica, Chemis ry, Botany, Medicine, Surgery Midwifery In 1855, 35 pupils were enrolled and were paid a maintenance allowance of Rs 6 p m each The first batch of 12 native doctors passed out of the school in 1857. The final examination was held once a year in April and students had to obtain 75 per cent of the total marks in order to mass the examination. In 1865 it was decided that only those students who had done a year in the School dispensary or in a Regiment should be admitted. It was in 1878 that a civil hospital assistants class as distinct from the military medical class, was formed for the first time. The number of students studying at the School rose to 193 men ind 49 women in 1894 The School was affiliated to the Umted Provinces State Board of Medical Examinations in 1913 but with effect from the 15th November, 1926, State Med cal Faculty has been instituted in place of the old United Provinces State Board of Medical Examinations First Membership examination was held in 1929

The stipendiary or indenture system was abolished in 1924 and since the all students are treated as private students and pay for their education at the school

The preliminary education standard now required for admission is a pass at the High School Examination, with Chemistry and Physics, of the United

Provinces Board of Intermediate and High School Education or an equivalent or higher examination of a University of the United Provinces. The admission to the School is made by a competitive pre-medical test in Chemistry, Physics, English Composition and Viva Voce. No system of communal reservation obtains. Two candidates from Delhi Province can be admitted if they pass the pre-medical test.

The number of applications received during 1935, 1936 and 1937 was 120, 146 and 160 out of which 8, 25 and 33 applicants respectively had I.Sc. qualifications. In 1936 and 1937 four applications were received from candidates possessing B.Sc. qualifications.

No candidate is promoted to the next higher class unless he passes in all the subjects. Each unsuccessful candidate is given two chances to reappear in the subjects in which he fails. If he fails in both the chances, he is required to re-appear in all the subjects subsequently.

The number of students working at a time in a practical class does not exceed 40.

No special courses exist for compounders or sanitary inspectors' classes.

There is a Students' Clinical Society which publishes a biannual journal named the "Clinical Society Journal". Meetings of the Society are held regularly when papers of clinical interest are contributed by members of the staff and students. The students' Reading Room subscribes to periodicals and daily newspapers.

12 Research papers were published by the staff during the year 1936-37.

Women's Medical School, Agra. (United Provinces).

Medical training for women students was first started in Agra in 1883 when 4 women students were admitted to the Agra Medical School. A Maternity Hospital for women was built in 1916 and the Women's Medical School and Hospital were completely separated from the Men's School in 1923. The School is financed by Government but it also receives assistance from the Central and Provincial Dufferin's Fund.

The preliminary education standard required for admission is a pass at the Matriculation or an equivalent examination. The number of applications received in 1935, 1936 and 1937 was 109, 99 and 120 respectively cut of which 2 in 1935 and 1 in 1936 were from students with I Sc. qualifications.

No reservation of seats is made on any communal or other basis. Preference is given to students domiciled in the United Provinces.

Not more than 16 students on an average work together at a time in a practical class of Chemistry and 14 in a class of Physiology.

There is a Students' Club and a separate Reading Room

MEDICAL SCHOOL, AMRITSAR. (PUNJAB).

The School was started in Lahore in November, 1860 as a part of the Medical College there, with two classes of students (i) the English speaking class and (ii) the Hindustani speaking class which constituted the beginning of this school. In 1910 on the death of King Edward VII, it was

decided to perpetuate his memory in the Punjib by a King I'dward Memo rul in the form of a new hing Ldward Medical College and School which was formally opened by Lord Hardinge the then Vicercy of India in 1916 Owing to the steadily increasing number of students seeking admission to the combined institution and the need for providing requisite facilities and teaching material for students the school was separated in 1920 and transferred to Amritsar where it was at first accommodated in a small building The School building now consists of three blocks-Administrative block tho main block and the Anatomy block The Hostel buildings consist of two blocks accommodating 320 students. It has a spacious play ground and a rewly built swimming tanl Pan passu with these developments have grown the number of students and the standard of education The standard of admission to the School at its commencement was very low instruction being imparted in Urdu Later the minimum qualifications required for idmission were raised and the medium of instruction was changed into English in 1915 Co education was started in 1933

At present the minimum qualification required for admission is Matriculation of a recognised University

The number of applications received in 1935–1936 and 1937 was 853, 624 and 340 respectively—Out of these 13–21 and 24 in 1935–1936 and 1937 respectively were received from students possessing I Sequalifications

10 to 15 per cent of the total vacancies are reserved for other administrations (North West Frontier Province Jammin and Kashmir and other Indian States) 2 seats are reserved for departmental candidates selected by the Inspector General of Civil Hospitals for LSMT class from amongst dispensers. The remaining seats including 15 reserved for women candidates are open to Pumph students and are filled on a communal basis—40 per cent by Mohammedans. 20 per cent by Sillis and 40 per cent by others.

Selection is made strictly on merits provided the candidate is physically it playsical fitness being determined by an examination and eye sight test conducted by the Principal assisted by the members of the staff. The age of the candidate must be between 16 and 21 years

A candidate who fails to pass mil be admitted to one or more subsequent examinations on payment of the examination fee on each occasion and on producing a certificate that the candidate has since the date of last examination received to the satisfaction of the Head of the School further instruction in the subject or subjects in which the candidate has failed not more than 12 months previously (provided that after four failures the candidate shall not be admitted to further examination) but this rule is not applicable to the students of the final year class

On an average 35 to 40 students work at a time in a practical class

Arrangements also exist for the truning of Dispensers and Dressers. The period of training for the combined course is two years—separately the distance course last, for R i onths and dresser, course for 12 nonths (lasses for Nursing Probationers are also held.)

There is a Students Union which runs a School Magazine and holds social and literary meetings of students. Reading Room subscribes to 19 publications. Library consists of 2833 volumes.

During 1936-37 a paper on Prognostic Significance of Icterus Index in Lobar Pneumonia was published and research work on Ankylostomiasis is being done in the Physiology Department. A Tuberculosis Enquiry with reference to the types of Tubercle Bacilli causing Surgical and abdominal tuberculosis in Amritsar is being conducted in the Pathology Department of the school. It is financed by the local Municipality.

THE LUDHIANA MEDICAL SCHOOL FOR MEN, LUDHIANA. (PUNJAB).

The existing accommodation at the Medical School, Amritsar, being found inadequate to cope with the pressing need and increasing demand for medical education in the Punjab, the late Dr. B. D. Soni, M.B., B.S., with the co-operation of some spirited public workers started this school on 11th June, 1934 and obtained recognition by the Punjab Medical Council on 23rd February, 1935. The School is at present recognised upto the III Year class. After the death of Dr. B. D. Soni, the Governing Body of the school, faced with financial difficulties, handed over the institution to the Managing Committee of the Arya High School, Ludhiana, which has now appointed a Managing Body for the control and management of the School.

The minimum educational qualification required of a candidate for admission to the school is Matriculation with Science as a special subject. Preference is given to F. Sc. students.

The number of applications received in 1935, 1936 and 1937 was 43, 43 and 46 respectively. 4, 5 and 2 applications in 1935, 1936 and 1937 respectively were received from students possessing F. Sc. qualifications.

Admission is made by a special committee appointed for this purpose. Students are called for personal interview and the best of the lot are selected. No seats are reserved for any community.

Every unsuccessful candidate is given four chances to reappear at an examination, and if he is even then unable to qualify he ceases to be the student of the school.

On an average 45 students work at a time in a practical class of Physics, Physiology, Histology and Anatomy and 25 in a class of Chemistry, Pathology and Pharmacy.

The general activities of the students are regulated by the students' union called the Ludhiana Medical School Union, under which there is a Sports' Committee. Reading Room subscribes to Medical Journals and other daily newspapers. Library consists of 200 books and a large number of old journals.

Women's Christian Medical College, Ludhiana. (Punjab).

The School was founded in 1894 by Dr. Edith Brown, D.B.E., M.A., M.D., starting with a class of 4 students. At present the number of students is 130. During the past forty-three years 333 students have

graduated The expenditure has incressed from Rs 4,500 in the first year to approximately rupees 2 lakhs now

Admission to the school is made on the basis of educational qualifications I Sc and F Sc students are given preference to 1st division Matriculates with mathematics, and 2nd division Matriculation is the minimum qualification required for admission. The number of applications received in 1935, 1936 and 1937 was 100, 156 and 129 respectively. The number of students with I Sc qualifications admitted to the school in 1935 and 1937 was 1 and 4 respectively.

50 per cent of the seats are reserved for the Punjab province and two seats for North West Frontier Province, 1/3 being for non Christiana Preference is given to Mohammedans on account of the difficulty they have to face in studying in Men's schools Students are admitted on 3 months probation and if their work is not upto the standard they are asked to leave the school after that period

A failed candidate is given 3 chances to reappear in the examination After that he is expected to leave the school

The maximum number of students working at a time in practical classes 20

Arrangements exist for the training of Nurses, Midwives Nurse Dais and Indigenous Dais, and Lady compounders

Students are divided into groups under the care of members of the staff. These groups competo in games. There is a Ranger Compuny in connection with the Girls Guides' Association. The students. Reading Room subscribes to a daily newspaper and other magazines.

ROBERTSON MEDICAL SCHOOL, NAGPUR. (CLNTRAL PROVINCES)

It is a Government institution and was opened in July 1914 with a view to afford facilities for medical education to the residents of Central Provinces and Berar

The minimum educational qualification required for admission to the school is matriculation for male students. There is a competitive entrance examination for all male candidates except graduates and State cardidates. Candidates in order of merit, from amongst the successful ones are selected for interview and if found suitable are admitted. Women applicants are called for interview after they have passed a test conducted by the Director of Pubbic Instruction, Central Provinces, which is of the matriculation standard, and if found suitable are admitted. Admissions are limited to about 40 per annum, 20 per cent of the vacuous being reserved for women candidates.

Applications received during 1935, 1936 and 1937 were 175 235 and 223 respectively 5, 11 and 20 candidates with I Sc qualifications applied in 1935, 1936 and 1937 respectively

This and second year students are given 4 chances to reappear at the from the rolls of the school

Afterwards their names 576 removed from the rolls of the school

30 students on an average worl at a time in a practical class

Arrangements exist for the training of compounders in an annual nine months training class. Two months special training is given to compounders trained elsewhere who either do not hold the trained compounders' diploma or are sent by the Civil Surgeons for refreshing their knowledge.

Papers on (i) Some reflections on diagnosis and treatment of poisoning in general and (ii) Asthma, were published by a member of the staff during 1936-37.

DARBHANGA MEDICAL SCHOOL, LAHERIASERAI (BHIAR).

It is a Government institution. The late Maharajadhiraj of Darbhanga had contributed five lakhs of rupees towards the scheme for raising the Temple Medical School to a Medical College at Patna and opening of a Medical School elsewhere, as it was not possible to house the Medical School and a Medical College together. Darbhanga was decided upon as the most suitable place for the Medical School, as it had 2 large Hospitals, one maintained by the Maharajadhiraj of Darbhanga and the other local Sadr Hospital, and the site for the Medical School was selected between the two hospitals. The foundation stone of the Medical School was laid by Sir Henry Wheeler in 1923.

On the establishment of the Medical College, Patna, the old Temple Medical School which was established in 1874 and opened by Sir Richard Temple, the then Governor of Bengal, was transferred to Darbhanga in August 1925 and designated as "Darbhanga Medical School".

The minimum qualification required for admission to the school is 2nd division Matriculation of Patna University or 1st division Matriculation of any other University. Admission is made in order of merit and best candidates are selected. No communal reservation obtains and no seats are reserved for women students.

The number of applications received in 1935, 1936 and 1937 was 208, 178 and 210 respectively. Out of these 10, 8 and 13 applications in 1935, 1936 and 1937 respectively were received from students possessing I.Sc., qualifications.

Only in first year if a student fails to pass his annual examination he is given chance to appear again after 6 months. If he fails to pass the Primary Board Examination even then, his name is struck off but he may seek admission as a fresh candidate.

20 students, on an average, work at a time in a practical class except in Anatomy where 80 students dissect bodies at a time.

There is a students' Library, Athletic Club, Dramatic Club and Students' Thrift Society. The School runs a Students' Magazine.

BERRY WHITE MEDICAL SCHOOL, DIBRUGARH (ASSAM)

Formerly tea gardens used to employ Board passed compounders who, after a certain number of years' garden work used to be examined by a Board consisting of the Givil Surgeon, Lakhimpur, and two European Medical Officers of the tea gardens Dr John Berry White, who was one of the members of the Board thought that a higher standard of efficiency in these medical subordinates was necessary. He donated a sum of Rs 50,000 with which the Berry White Medical School was started in 1900 for training Licenhates.

Matriculation is the minimum educational qualification required for sdmission to the school. Admission is made on a communal and territorial basis. With effect from the year 1937 two seats have been sanctioned by the Local Government for women candidates but no woman candidate applied for admission.

The number of applicants who applied for admission to the school in 1935, 1936 and 1937 was 138 150 and 144 respectively. Out of these 10, 14 and 26 in 1935, 1936 and 1937 respectively possessed I Sc quili fications

A first year student who fails at the school test evamination shall automatically be removed from the rolls. He can obtain permission to bive bis name retained, but his retention will depend upon the report of the tenchers with regard to his conduct diligence and regularity of attendance. Second and third year students are given 4 chances to reappear at the examination in which they fail. After the fourth failure their names are removed from the rolls of the school. A fourth year failed craduate is retained in the same class until he passes.

The number of students working at a time in a practical class is 30 to 50 in Anatomy and Chemistry and 10 to 16 in Physics Pathology and Pharmacy

Arrangements exist for the training of compounders. The period of tening is 2 years. A Dian class also exists in the School. The duration of the course of training for this class is 12 months.

The school has a separate Common Room which is used both as a Reading Room and a Club The "Berry White Medical School Journ!" is published quarterly by the staff and students but during 1936 37 only one issue was published

ORISSA MEDICAL SCHOOL, CUTTACK (ORISSA)

It is a Government institution and was established in 1875 under the auspices of Sir Richard Temple the then Lieut Governor of Bengal, Mr.

T. E. Ravenshaw, Commissioner of Orissa and Lieut.-Colonel W. D. Stewart, Civil Surgeon of Cuttack. The course of study was three years upto the end of 1895-96. From 1896-97 to 1898-99 only 3 students took up the 4th year course annually as bonded students on a stipend of Rs. 20 per month each on the condition that they would take up Government service on acquiring the necessary qualifications. The four years' course was regularly started from 1899-1900. Upto 1903-04 the students qualified themselves on the result of the oral examination only held by a Committee appointed by Government, but since 1904-05 the examinations were partly written and partly oral. The present system of examinations and licensing was introduced by the Bihar and Orissa Medical Examination Board in 1916-17.

Matriculation of a recognised University or any other examination recognised by Government as equivalent thereto is the minimum qualification required for admission to the school.

Admission of male candidates to the school is restricted to natives of the Province or persons domiciled therein—20 to 25 per cent. of the scats being allotted to the latter class. Concession is allowed to genuine Oriya students from Chhota Nagpur in Bihar provided scats are available after accommodating the natives and those domiciled in Orissa. Not more than 10 per cent. of the vacancies are allotted to students coming from other provinces. There is no provincial restriction for women students.

121, 109 and 124 applications were received in 1935, 1936 and 1937 with 4, 2 and 1 applications respectively from candidates having I.Sc. qualifications.

A first year student, who fails to obtain 33 per cent. marks in Physics and Chemistry at the sessional examinations, is promoted to the 2nd year class provisionally but is required to reappear in that subject at the next Primary examination of the Board, provided he passes in it at the sessional examination held just before the Board examination. he fail again, he is removed from the school. If he fails to obtain 40 per cent, marks either in Anatomy, Materia Medica or Physiology, he is provisionally promoted to the second year class and is re-examined in that subject after three months. Should he fail again in that subject he is dealt with as a new candidate. A second year student who fails to obtain 40 per cent. marks in any one subject at the sessional examination is allowed to appear at the Intermediate examination of the Board after six months provided he passes in the sessional examination held before the Board examination. A third year student who fails to secure 40 per cent. marks in any one subject is given two chances to reappear at the next sessional examination in that subject only. A fourth year student who fails to obtain 40 per cent. marks in the sessional examinations in not more than two subjects is detained for six months and allowed to

appear at the next Board examination provided he passes in the sessional examination held before the Board Examination

The maximum number of students working at a time in a practical class is 100 in Anatomy, 20 in Pathology 12 in Materia Medica and Practical Pharmacy and 23 in Physiology

There is a compounders' training class which turns out on an average about 21 qualified compounders every year

Gymnasium is provided for students in the school. There is a common room in the hostel. A School magazine is published by the staff and students.

MEDICAL SCHOOL, HYDERABAD (SIND)

It is a Government institution

At the suggestion of the Surgeon General with the Government of Bombay, in 1879 the Commissioner in Sind took steps for establishing a medical school in Hyderabad and a sim of Rs 100 000 was raised by public subscription. The school was started with 20 students in 1881 as an experimental measure, provision was also made to admit 10 fresh candidates annually. Subsequently sanction was given for the maintenance of the School on a permanent basis. The School remained a local fund institution managed by a committee until 1928, when its management was taken over by Government.

The preliminary standard of education required for admission was Matriculation till June 1937 when it was raised to Intermediate Science examination. The number of applications received in 1935, 1938 and 1937 was 85, 63 and 13 respectively of which 5 2 and 9 respectively were from students with I Sc., qualifications 25 per cent of the total number of vacancies are reserved for Mohammedans, but no reservation is made for women military medical pupils or students from other provinces. Students who fail to pass the 1st and 2nd LCPS, examinations have to attend a full term before they are allowed to appear at the subsequent examination but those failing at the final LCPS examination have to undergo four months' training at a recognised hospital before they are eligible to appear again at the suid examination.

The number of students working at a time in a practical class in the 1st or does not exceed 16 in Chemistry and 10 in Physiology and in 2nd (ar 25 in dissections and 12 in Histology and Experimental Physiology number of students in 3rd and 4th years working at a time in the Patlo-Distribution to the processor is a first processor of the process

a students' club and a reading room

T. E. Ravenshaw, Commissioner of Orissa and Lieut.-Colonel W. D. Stewart, Civil Surgeon of Cuttack. The course of study was three years upto the end of 1895-96. From 1896-97 to 1898-99 only 3 students took up the 4th year course annually as bonded students on a stipend of Rs. 20 per month each on the condition that they would take up Government service on acquiring the necessary qualifications. The four years' course was regularly started from 1899-1900. Upto 1903-04 the students qualified themselves on the result of the oral examination only held by a Committee appointed by Government, but since 1904-05 the examinations were partly written and partly oral. The present system of examinations and licensing was introduced by the Bihar and Orissa Medical Examination Board in 1916-17.

Matriculation of a recognised University or any other examination recognised by Government as equivalent thereto is the minimum qualification required for admission to the school.

Admission of male candidates to the school is restricted to natives of the Province or persons domiciled therein—20 to 25 per cent. of the scats being allotted to the latter class. Concession is allowed to genuine Oriya students from Chhota Nagpur in Bihar provided seats are available after accommodating the natives and those domiciled in Orissa. Not more than 10 per cent. of the vacancies are allotted to students coming from other provinces. There is no provincial restriction for women students.

121, 109 and 124 applications were received in 1935, 1936 and with 4, 2 and 1 applications respectively from candidates havingualifications.

A first year student, who fails to obtain 33 per cent. ma and Chemistry at the sessional examinations, is promo year class provisionally but is required to reappear in the next Primary examination of the Board, provided he sessional examination held just before the Board he fail again, he is removed from the school. If h cent. marks either in Anatomy, Materia Medi provisionally promoted to the second year class subject after three months. Should he fail dealt with as a new candidate. A second obtain 40 per cent. marks in any one subject is allowed to appear at the Intermediate e six months provided he passes in the ser the Board examination. A third year str cent. marks in any one subject is given next sessional examination in that subj who fails to obtain 40 per cent. marke not more than two subjects is detai

Gatherings and the Annual Sports There is also a Reading Room f nished with newspapers and periodicals Students take part in the mana, ment of the affairs of the Union There is also an Amateur Drama Society whose profits are paid to the Hospital Charity Fund

9 STATISTICS.

Statistical and other information regarding Medical Schools is given the following tables

MEDICAL

TABLE

School,	Diplomas granted.	Examining Body.		ssions 37-38.	of stu	number idents ring 7-38.	stu qual	ber of dents ified in 6-37.
			м.	w.	М.	w.	Ж.	W.
	1	2	3	4	5	6	7	8
Clausenwall							<u> </u>	
Government.								
1. Stanley Medical School, Madras.	I. M. P.	Board of Ex- aminers, Madras.	66	•••	334		71	•••
2. Lady Willingdon Medical School for Women, Madras.	L. M. P.	-do-		18		80	•••	18
3. B. J. Medleal School, Poona .	L. C. P. & S.	College of Physicians & Surgeons, Bombay.	29	ß	271	71	32	1
4. B. J. Medleal School, Ahmedabad.	L. C. P. & S.	-do	46	2	267	19	20	. ***
5. Campbell Medical School, Cal- cutta.	L, M. F.	State Medi- cal Faculty of Bengal.	147	16	506	38	78	5
6. Medical School, Dacea	L. M. F.	-do	99	3	425	15	55	2
7. Lytton Medleal School, Mymen- singh.	L. M. F.	-do	54	•••	220	,. ,	19	***
S. Ronaldshay Medical School, Burdwan.	L. M. F.	-do-	69	,	217		34	***
9. Chittagong Medical School,	L. M. F.	-do	65		207	•••	14	•••
Chittagong. 10. Jackson Medical School, Jal-	L. M. F.	-do	25		131		32	***
paiguri. 11. Medical School, Agra	L. S. M. F., M. S.		50		279	3	45	1
12. Women's Medical School, Agra	M. F. L. S. M.	culty. -do-		21		97		14
13. Medical School, Amritsar .	L.S. M.	The Punjab State Medi-	88	15	459	65	58	3
14. Robertson Medical School, Nagpur.	L. M. P.	cal Faculty. C. P. Medical Examination Board.	37	5	196	41	33	4
15. Darbhanga Medical School, Laheriaserai.	L. M. P.	B. & O. Medi- cal Examina- tion Board.	44	•••	213	•••	44	***
16. Berry White Medical School, Dibrugarh.	L. M. P.	The Assam Medical Examination Board.	54		200		31	•••
17. Orissa Medical School, Cuttack.	L. M. P.	B. &. O. Medical Examination Board.	40	5	157	21	31	1

^{&#}x27;M' denotes 'Men' and 'W' denotes 'Women."

SCHOOLS

Num	ber of	Hospita	al beds	availab	le for t	aching	purpos	cs.	
[_		ĺ		*	-			
Surgical	Medical	Оупаесогоду	Obstetries	Ophthalmic	Ear, Nose Throat	Children	Others	Total	Attached Hospitals
9	10	11	12	13	14	15	16	17	18
					-	_		_	
211	267	10*	75	35	4	57*	42	189	
30	35	25	79	170	9	52	195	590	1 Victoria Caste and Gosha Hospit 2 Rovapettah Hospital 3 Government General Hospital 4 Luberculous Ekspital 5 Intercutous Disease Hospital
103	71	10	3,			21	60	300	Sassoon Hospitals, For na
107	84	4	25	60	4	6		290	H & P Civil Nospital Abmidshad
197	419	23	22	28		16	12	717	Camp' ell Hospital
83	104	٠,	-8 }	45		l		261	Mitford Hospital Dacea
38	30	12	12	10			22	124	Surya Kanta Hospital
58	GO.	10	10	12				170	France Hospital
40	50	6	7	8	3	1		116	Crittagong General Hospital
31	40	8	2	10	İ		10	101	General Hospital, Jaipaiguri
104	86	10	10	*6	1		l '	266	Thomason Ho-pit il
38	33	20	20	Į	1	~0		146	Maternity Huspital
122	62	49	1	1 6	49) ['2	293	Civil Hospital, Amritsur
96	73	18	6	12	3	s	6	222	Mayo Hospital, Asgpur
74	91	4	9	18	6	Ì		202	Darbhanga Medical School Hospital,
26	39	(12)				52	129	Dibrugarh Hospital
82	4,3	(10)	8		4	66	215	Ceneral Hospital, Cuttack

*Included in surpical and medical diseases are not included

MEDICAL

TABLE

-			·,			<u>x</u>		J	CABL	
	School.	Diplomas granted.	Examining Body.		nissions 937-38.	of st	Total number of students during 1937-38.		Number of students qualified in 1936-37.	
		1	2	M. 3	W. 4	M. 5	w.	M. 7	w.	
	Government —contd.			-						
18	Medical School, Hyderabad . (Sind).	L. C. P. & S.	College of Physicians & Surgeons Bombay.	9		98	14	17	1	
	Non-Government.									
19.	Missionary Medical School for Women, Vellore.	L. M. P.	Board of Ex- aminers Madras.		22	٠	63		22	
20.	Miraj Christian Medical School, Miraj.	L. C. P. & S.	College of Physicians & Surgeons Bombay.	•••	•••	46	1	15		
21.	National Medical College, Bombay.	L. C. P. & S.	College of Physicians & Surgcons Bombay.	46	4	232	43	28	2	
2 2.	The Bankura Sammilani Medi- cal School, Bankura.	L. M. F.	State Mcdical Faculty of Bengal.	32		197		30	•••	
23.	Calcutta Medical School, Cal- eutta.	L. M. F.	-do	99	1	400	3	59	•••	
24.	National Medical Institute, Cal- cutta.	L. M. F.	-do	83	1	389	2	50	2	
25.	Women's Christian Mcdical College, Ludhiana.	L. S. M. F.	The Punjab State Medi- cal Faculty.		35		130		23	
26	The Ludhiana Medical School for Men, Ludhiana.	(No final passed School).	class has yet	28		6 S			•••	
27.	K ng Edward Hospital Medical School, Indorc.	L. M. P.	C. P. Medical Examination Board.	66	6	261	8	69	1	
		L. M. F.	State Medical Faculty of Bengal.						•	
		L. C. P. & S.	College of Physicians & Surgeons, Bombay.							

[.] M' denotes 'Men' and 'W' denotes 'Women.'

SCHOOLS

A.-contd

Nun	ber of l	Hospita	l beda	vallab	le for te	aching	purpos	es	
Surgical	Medical	Gynaecology	Obstetries	Ophthalmic	Ear, Nose & Throat	Children	Others	Total	Attache I Hospitals
9	10	11	12	13	14	15	16	17	18
74	3>	(a	, ,	8			4	148	Civil Hospital Budersbad
34	43	33	18	17	15	26	14	2,2	Masslonary Medical School Hospital, Vellore
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21		10	6	2	,	10		δí	1 The Rai lamunabai L hair Clarital le Hospital 2 Municipal Maternity Homes when necessary 3 City lever Hoopital 4 Municipal laten Dept
31	3)	6	5	6	}		್ಕಿ	104	1 Sammia: 1 Medical School Hospital 2 Sadar Ho-pital
50	٥,	,	10)	10]	ļ	21	166	Calcutta Medical School Hospital
31	101	1#	16	•	5		50	249	1 Chitteranjan Hospital 2 National infirmaty
4 1	60	69	35	12	6	2	20	260	Memorial Hospital
19	18				10			9	Ludhlana Medical School Claritable Hospitai
31	36	1	16	200	18	13	3	18	Mn, I dward Hospital

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School. 1. Stanely Medical School, Madras School for Women, Madras. 4. B. J. Medleal School, Poona abal. 5. Campbell Medleal School, Ahmed. 6. Medical School, Daca. 7. Lytton Medical School, Cal. 7. Lytton Medical School, Daca. 8. Rymensingh. 9. Mymensingh. 9. Chittagong Medical School, Burdwan. 10. Jackson. 11. Stanely Medical School, Daca. 12. Chittagong Medical School, Dackson. 13. Ronaldshay Medical School, Dackson. 14. Medical School, Agra. 15. Women's Medical School, Chittagong. 16. Jackson. 17. Jalpaiguri. 18. Medical School, Amrasar. 18. Medical School, Amrasar. 18. Medical School, Amrasar. 18. Medical School, Amrasar.
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[†] A fee of Rs 45 is the med av

MEDICAL SCHOOLS.

TABLE D.

Chemistry.

		Number	of Teachers.	1
	Average number of		of Leachers,	Laboratory
School.	students.	Lecturers.	Assistant Lecturers.	attendants and servants.
	3	2	3	4
GOVERNMENT.				,
1. Stanley Medical School, Madras.	40	1	1 -	3:
 Lady Willingdon Medical School for Women, Madras. 	30	1		ľ
3. B. J. Medical School, Poona.	Science 1	Department ele	sed from June	1937.
4. B. J. Medical School, Ahmedabad.	29	1	1 }	1*
5. Campbell Medical School, Calcutta.	183	₹ ∱	1†	1*
6. Medical School, Dacen .	130	of Rs. 1,	the Science S iversity on an 500 where they	honorarium
7. Lytton Medical School, My-	76	own arran	gements.	
mensingh. 8. Ronaldshay Medical School, Burdwan.	84	I*	1*	1*
9. Chittagong Medical School, Chittagong.	This subject i	s taught at th Colleg	e Chittagong (Government.
10. Jackson Medical School, Jalpaiguri.	39	1*	1*	1*
11 Medical School, Agra	30	1		• ••
12. Women's Medical School, Agra.	33	1*		••
13. Medical School, Amritsar .	82	1*	1*	2*
14. Robertson Medical School, Nagpur.	39	1*	1*	1*
5. Darbhanga Medical School, Laheriaserai.	46	1‡	1*	2‡
6. Berry White Medical School, Dibrugarh.	63	1*	1*	13§

^{*} Both for Chemistry and Physics.
† Both for Chemistry and Physics (Part-time).
‡ For three subjects—Chemistry, Physics, and Physiology.
§ Total number of inferior servants for all the Departments.

131
Chemistry—contd

	Average	Number of	Teachors	Laboratory attendants and servants	
School	number of students	Lecturers	Assistant Lecturers		
	1	2	3	4	
GOVERNMENT—contd					
17 Orassa Medical School, Cuttack	44	1*	1*	2*	
18 Medical School, Hyderabad (Sind)	1	1†	1†	1‡	
Non Government		-	ļ	ļ	
19 Missionary Medical School for Women Vollore	16	1	(2	
20 Miraj Christian Medical School Miraj				ļ	
21 National Medical College, Bombay					
22 Bankura Sammilani Medical School Bankura	37	1		1	
23 Calcutta Medical School, Calcutta	100	1	15		
24 Nat onal Medical Institute Calcutta	91	1	15	15	
25 Women's Christian Medical College Ludhiana	35	1	1	1	
26 The Ludhiana Medical School for Men Ludhiana	28	1	1	1	
27 King Edward Hospital Medical School Indore,	54	1	15	15	

*For three subjects-Chemistry, Physics and Physiology

[†] For Chemistry, Physics and Biology

[‡] For Chemistry and Biology

[§] Both for Chemistry and Physics

MEDICAL SCHOOLS. TABLE D.-contd.

Physics.

	Physic	83.				
	Average	Number of	Teachers.	Laboratory		
School.	number of students.	Lecturers.	Assistant Lecturers.	attendants and servants.		
	1	2	3	4		
GOVERNMENT.						
1. Stanley Medical School, Madras.	40	1	1	1		
 Lady Willingdon Medical School for Women, Madras. 	30	1	••	1		
3. B. J. Medical School, Poona.	••	••		••		
4. B. J. Medical School, Ahmedabad.	29	1	1	1*		
5. Campbell Medical School, Calcutta.	183	1†	1†	1*		
6. Medical School, Dacca .	130	*Taught by the Science Staff of the Dacca University on an honorarium of Rs. 1,500 where they make their				
7. Lytton Medical School, My- mensingh.	76	own arrange	l Î	•••		
8. Ronaldshay Medical School, Burdwan.	84	1*	1*	/ 1*		
9. Chittagong Medical School,	This subject	is taught at th	e Chittagong	Government		
Chittagong. 10. Jackson Medical School, Jalpaiguri.	39	1*	1*	1*		
11. Medical School, Agra	••	••	• •	••		
12. Women's Medical School, Agra.	33	1* ,	••			
13. Medical School, Amritsar .	82	1*	1*	2*		
14. Robertson Medical School, Nagpur.	39	1*	1*	1*		
15. Darbhanga Medical School, Laheriaserai.	46	1‡	1*	2‡		
16. Berry White Medical School, Dibrugarh.	63	1*	1*	138		

^{*} Both for Chemistry and Physics.
† Both for Chemistry and Physics (Part-time).
† For three subjects—Chemistry, Physics and Physiology.
§ Total number of inferior servants for all the Departments.

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Physics-contd.

	Average	Number o	f Teachers	Laboratory attendants and servants	
School (number of students	Lecturers	Assistant Lecturers		
	1	2	3	4	
Government—contd					
17. Orissa Medical School, Cuttack	44	1*	1*	2*	
18 Medical School, Hyderabad (Sind)	1	1†	1†	1	
Non Government	ĺ	ļ	1	1	
19 Missionary Medical School for Women, Vellore	17	1	ł	2	
20 Miraj Christian Medical School, Miraj					
21. National Medical College, Bombay					
22 Bankura Sammilani Medical School, Bankura	37	1		1	
23. Calcutta Medical School, Calcutta	100	1	1‡		
24 National Medical Institute, Calcutta	91	1	1‡	1‡	
 Women's Christian Medical College, Ludhiana 	35	1	1	1	
26 The Ludhiana Medical School for Men, Ludhiana	28	1	1	1	
27. King Edward Hospital Medical School, Indore	54	1	1‡	1‡	

^{*} For three subjects—Chemistry, Physics and Physiology † For Chemistry, Physics and Biology ‡ Both for Chemistry and Physics

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Biology -contd

		Averago	Number o	f Teachers	Laboratory
	School	number of students	Lecturers	Assistant Lecturers	attendants and servants
		1	2	3	4
	Non Government				
19	Missionary Medical School for Women Vellore	17	1		2
20	Mīraj Christian Medical School Miraj	1			
21	National Medical College Bombay				
22	Bankura Sammilani Medical School Bankura				
23	Calcutta Medical School Calcutta				
24	National Medical Institute Calcutta				
25	Women s Christian Medical College Ludhiana				
26	The Ludhiana Medical School for Men Ludhiana				
27	King Edward Hospital Medical School Indore	52	1	1	1*

^{*} For Chem stry Physics and Biology

137
Pharmacy (Materia Medica) — contd

	Average	Number of	Teachers	Laboratory
School	number of students	Lecturers	Assistant Lecturers	attendants and servants
•	1	2	3	4
Non Government		1	ļ	
19 Missionary Medical School for Women, Vellore	10	1		1
20 Miraj Christian Medical School, Miraj	28	l ı	1	1
21 National Medical College, Bombay	152	1	1	2
22 Bankura Sammilani Medical School, Bankura	96	1	1	1
23 Calcutta Medical School, Calcutta	182	1	2	1
24 National Medical Institute, Calcutta	207	2	2	1
25 Women's Christian Medical College, Ludhiana	38	1	2	
26 The Ludhiana Medical School for Men, Ludhiana	25	1	1	1
27 King Edward Hospital Medical School, Indore	84	1	1	for both Anatomy & Pharmacy

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Anatomy-contd

	Average	Number o	f Teachers	Laboratory
S hool	number of atudents	Lecturers	Assistant Lecturers	attendants and servants
	1	2	3	1
Non Government			}	
19 Missionary Medical School for Women Vellore	15	1	1	2
20 Miraj Christian Medical School, Miraj	28	1		1
21 National Medical College Bombay	152	2	1	2
22 Bankura Sammilani Medical School Bankura	101	2	2	2
23 Calcutta Medical School, Calcutta	186	1	4	6*
24 National Medical Institute Calcutta	207	2	5	6
25 Women's Christian Medical College, Ludhiana	74	1	2	2
26 The Ludhiana Medical School for Men, Ludhiana	53	1	2	1
27 King Edward Hospital Medical School, Indore	133	1	2	Of these I for both Anatomy & Pharmacy

^{*} Out of these 3 are employed for 6 months

MEDICAL SCHOOLS.

TABLE D .- contd.

Physiology.

	Phys	siology.			
	Average	Number of	Teachers.	Labora- tory	No. of micros-
School.	number of students.	Lecturers.	Assistant Lecturers.	atten- dants and servants.	copes available for teaching.
	1	2	3	4	5
Government.					
 Stanley Medical School, Madras. 	40	1	2	4	88-
 Lady Willingdon Medical School for Women, Madras. 	53	1*	1*	1*	26
3. B. J. Medical School, Poona.	175	1	1	1	45
4. B. J. Medical School, Ahmedabad.	143	1	1	1†	16
 Campbell Medical School, Calcutta. 	300	1	3	5	33 -
6. Medical School, Dacca .	86	1	2	1	47
7. Lytton Medical School, Mymensingh.	140	1	1	1	14
8. Ronaldshay Medical School, Burdwan.	135	1‡	1	1	17
9. Chittagong Medical School, Chittagong.	127	1	1		29‡
 Jackson Medical School, Jalpaiguri. 	57]	1	1	13
11. Medical School, Agra .	. 125	1	1	3	41
12. Women's Medical School, Agra.	60	1§	1§		9
13. Medical School, Amritsar	241	1	2	1	31
14. Robertson Medical School, Nagpur.	115	1*	1*.	1*	26* 29
 Darbhanga Medical School Laheriaserai. 	102	Same as for Chemistry	. 1	2	29
	1	t			

^{*} Both for Physiology and Biology.
† The services of one of the servants of the Anatomy Department are utilised.
† Both for Physiology and Pathology.
§ Both for Physiology and Anatomy.
§ For Chemistry, Physics and Physiology.

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Physio ogy-contd

	Inysio	69 -00			
	Average	Number of	Teachers	Labora tory	No of
School	number of students	Lecturers	Assistant Lecturers	atten dants and servants	copes available for teaching
	1	2	3	4	5
GOVERNMENT—contd				1	
16 Berry White Medical School, Dibrugarh	90	1	2	13¶	7
17 Orissa Medical School, Cuttack	92	1*	1*	2*	21
18 Medical School, Hydera bad (Sind)	51	17	1	2	17‡
NOW GOVERNMENT	l	1			
19 Missionary Medical School for Women, Vellore	13	1		2	20
20 Miraj Christian Medical School, Miraj	28	1	<u> </u>	1	11
 National Medical College, Bombay 	152	1	1	3	185
22 Bankure Sammilani Me dical School, Bankura	95	2	1	1	16
23 Calcutta Medical School, Calcutta	180	1	3	1	16
24 National Medical Institute, Calcutta	207	1	3	1	18
25 Women's Christian Medical College, Ludhiana	74	2	3	1	42
20 The Ludhma Medica School for Men Ludhiana		1	1	1	8
27 King Edward Hospita Medical School, Indore	1 131	1	1	1	21

MEDICAL SCHOOLS. TABLE D.—contd.

Pathology.

-						
		Average	Number of	of Teachers.	Labora- tory	No of micros-
Schoo	1.	of students.	Lecturers.	Assistant Lecturers.	dants	copes available for
		1	2	3	4	5
Govern	MENT.			 -		
 Stanley Medi Madras. 		40	1	3	4	l for each student.
2. Lady Willing cal School Madras.	gdon Medi- for Women,	19	1	1	1	19
3. B. J. Medic	cal School,	58	1	1	3	38
Poona. 4. B. J. Medic Ahmedabad		85	1	1	1	ð.
5. Campbell Med Calcutta.	dical School,	. 212	1	3	3	31
6. Medical School	ol, Dacca .	142	1	2	1	28
7. Lytton Medi Mymensingh	cal School,	81	1	1	1	14
8. Ronaldshay School, Burd	Medical lwan.	63	Same as for Physio.	l	1	23
9. Chittagong School, Chit	Medical tagong.	91	logy. Do.	1	1	29*
10. Jackson Med Jalpaiguri.	ical School,	62	1	1	1	12'
11. Medical School	ol, Agra .	57	1	2	7	48.
12. Women's Med Agra.	lical School,	16	1	1	1	7
13. Medical Schoo	l, Amritsar.	97	1	1	2	35
14. Robertson Me Nagpur.	dical School,	30	1	1	1	18.
15. Darbhanga Me Laheriaserai		51	1]	2	19
16. Berry Whit School, Dibr		80	1*		13†	14
17. Orissa Medic Cuttack.	al School,	37	1	1	1	17
		•	•			

^{*} Both for Physiology and Pathology. † Total for all Departments.

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Pathology-contd

	Average	Number o	f Teachers	Labora tory	No of micros-
School	number of students	Lecturers	As istant Lecturers	atten dants and servants	copes available for teaching
	1	2	3	4	5
GOVERNMENT—contd 18 Medical School Hydera bad (Sind)	60	1		1	7
Non Government 19 Missionary Medical School for Women, Vellore	10	- 1		1	26
20 Miraj Christian Medical School, Miraj	19	1	1	1	6
21 National Medical College, Bombay	93	1	1	1	16*
22 Bankura Sammilani Medi cal School, Bankura	91	2		1	16†
23 Calcutta Medical School Calcutta	160	1	,	2	10
24 National Medical Institute, Calcutta	184	1	2	2	16
25 Women's Christian Medical College, Ludhiana	73	1	2	2	16
26 The Ludhians Medical School for Mea, Ludhians		1	2	1	8
27 King Fdward Hospital Medical School, Indore		1	1	1	16

^{*} Total for Physiology, Pathology and Biology † Both for Physiology and Pathology.

TABLE E —contd.

		TABLE	TABLE E -conto.				
Particulars	National Medical College, Bombay	Campbell Medical School, Calcutta	Medical School, Dacen	Lytton Me dical School, Mymensingh	Ronaldshay Medical School, Burdwan	Chittagong Medical School, Chittagong	Jackson Modroal School, Jalpatguri
(a) Students Annual Entry	50	150	100	50	50	50	25
(b) Maternity Beds	95	22	Ħ	12	10	9	80
(c) Students aigned up for labour cases in 1936.	25	105	124	39	2	35	35
(d) Confinement cases available in 1936	166	671	245	68	94	114	23
(e) Increase in (d) from 1932 to 1936	130	451	100%	32	70	61	12
(f) Time alloited to (fant Welfare (ii) Gyrzcology	4 months 4 months	2 mths 21 days 1 mth 24 days	}2 months	6 months 2 months	}2 months	2 mths & 2 weeks Do	2 months
(q) Is (f) whole time.	>	No	Yes	les	N _o	No	Yes
(h) Dehvorios personally conducted by each student	6		,	6	GT.	4	OT.
(1) Is (h) shared by other students	No.		Yes	Yes	Yes	Yes	Yes
(j) Number of systematic lectures given annually.	175	56	50 or more	50	50	50	50

-

-

* III year students act as Clinical clerks in Maternity ward for 2 weeks in rotation on normal cases and attend ante natal o mics	(f) Number of systematic lectures given 2 per week in III & 2 per week in III & 2 per week in IV year	(i) Is (h) shared by other students Yes Yes Yes No	grid Nil Number not 2 6 ("Spar Foot Yes Yes Yes	78 bours Lecture Lecture Lecture Lecture Time not Time not fixed 303 72 65 11 Nu 28	1399 137 40 22 60	(e) Students argued up for labour cases in 23 81 40 44 58 20	(b) Matorruty Bods 35 6 12 12 6 32	(e) Studentia Annual Entry 30 to 36 40 44 50 40 11	Voorena Robertson Medacal Berry White Onesa Medicat Richardson Medacal School, Berry White Onesa Medicat School, Berry White Onesa Medicat Richardson Medicat School School Hyderschud, Dibrigarh, Cuttack (Sud) I Ludhana (Assum)	
d ante natal	75		Ф.		Tune not fixed	28	64 for gurl	20	32	30	Medical School, Hyderabad, (Sind)
o mues	50	Yes	& for LOP & S course None for L M P course) 2 months No	* House	199	409	63	16	Intended to reduce it to 30	King Edward Hospital Medical School Indore (Cen tral India)

¹¹¹ year students act as Cinneal cierks in Maternity ward for 2 weeks in rotation on normal cases and attend ante natal onnes. If year students are for two weeks on abnormal addiverses. If year students are for two weeks on abnormal addiverses bere 3 months gynecological work as cierks, and have clames in the Baby Ward on bottle feeding, etc. They attend ante natal clames.

7 7

MEDIGYP ECHOOPS'

Statement showing the proportion of applicants with I. Sc. qualification to the total number of applicants for admission during 1937.

.: 19:	121	961	21. National Medical College, Bombay
.777·: I	*ºI	*29	20. Christian Medical School, Miraj (Bombay)
1: 12	01	99	19. Missionary Medical School for Women, Vellore (Madras).
			Mon-Government.
-£69∙ : I	В	13	(hni) baderabad, Hyderabad (ind)
800 · : 1	I	124	(Assam). 17. Orissa Medical School, Cuttack (Orissa)
81 · : 1	97	किंग	16. Berry White Medical School, Dibrugarh
·290• : I	E 1	012	15. Darbhanga Medical School, Laheriaserai (Bihar).
-60∙∶1	02	223	14. Robortson Medical School, Magpur (C. P.) .
170.:1	₹7	ο. ε	(daimid) raritrah , loodo & laoibolí . & I
••		12)	12. Women's Acidical School, Agra (U. P.)
:903 - : 1	33	160	11. Medical School, Agra (U. P.)
190 · : [ε	6 F	10. Jackson Medical School, Jalpaiguri (Ben-
: •086:	Ť	14	9. Chittagong Medical School, Chittagong (Bengal).
80.:1	8	66	8. Ronaldshay Medical School, Burdwan (Bengal).
:870·:I	₹	7.8	7. Lytton Medieal School, Mymonsingh (Bengal).
711.:1	05	741	6. Medical School, Dacca (Bengal)
.311. ∶ I	61	998	5. Campbell Medical School, Calcutta (Bengal)
1: -283.	7F	<i>3L</i>	4. B. J. Medical School, Aluncdabad (Bombay)
1:1	69	69	3. B. J. Me lical School, Poona (Bombay)
		E¥	2. Lady Willingdon Medical School for Women, Madras.
.et1.:1	36	107	. Stanley Medical School, Madras . I
			Govern sent.
Ratio between the two.	Yo redumN sphiconts or It So. funlifico- fons.	Total numbor of stansifqqa	Nume of the School,
·LS	n during 193	ior admissio	Sansandas to tourist the

^{*} These figures relate to 1936.

TABLE 'F —contd

edt n	Hati betwee	applicants splicants splicants splicants	leioT lo redatua straniqqs	Keme of the School
	!		1	Non Government—contd
202	I	45	350	22 Calcutta Medical School Calcutta (Bengal)
610	τ	ι	‡9 ued	23 Rankura Sammilani Medie I School Ban kura (Bengal)
930	τ	<u>و</u> و	1+1	Ral) Attornal Medical Institute Calcutta (Ben
180	τ	7	6e I	egoffoO fsomeof and College (Punjab)
043	t		9†	28 The Ludrana Me heal School for Men Ludhiana (Punjab)
103	1	98	125	27 Eng Edward Hospital Medical School Indore (C I)

7	゛ァ	۲ Þ	, ~	٠ 😾		, 4	Ħ	ລ	띡	ল	Ö	a	쓩	۶		
<u>+</u>		 d ≱	<u>۔</u> ج ک	 ;	· F	M & r	•		N. & F.	. જે	جج :		· 14	M. & F .	Sex of St	
	•														of Students	
										•	•	•	•		, so	
Sor -	. 9	200		168	238	190	222	199	434	295	580	180	276	305	Total No. of Students.	
26	20	88	*55	50	50	115	50	50	100	100	150	50	60	65	Maximum number of admissions.	annual
8	4	. 4	. 10		н	13	(0	μ.	ట	4	10	,,	to	ر	Numbers.	Staff.
60	4	. 6	. 63	. ر	ц	12	10	н	င		డు	to	60	tσ	Qualifications.	3
ω	4	4	63	to	Įο	13	14-	13	A	61	15	to	12	,	Numbers. Hospital Oualifications.	Maximum marks each head.
8	*	, ¢1	အ	เจ	Ľ	3	13	to	23	př.	ය	င	౿	t٥	Qualifications.	ırks 5 ı
5	67	4	ట	to	tə	ట	~	13	*	ن	Ċī.	tə	10	<u>,,,</u>	Arrangement of duties.	5 under
50	00	50	40	40	40	40	40	40	40	40	10	50	50	33	Percentage marks r for pass at final examin	ecessary
+	+	+	+	+	+	+	+	+	+	+	٠.	+	ı	ı	Appointment Satisfactor of Examin- Unsatisfactors,	-
250	130	354	101	100	112	201	sg.	146	150	288	717	100	210	230	No. of beds in attached	iospitaj.
146	175	389	85	85	90	259	63	199	116	174	454	88	100	197	Daily average of in-pati	ents.
284	2,100	2,722	ဗ	** ~1	\$	144	<u> </u>	£	195	254	342	<u>, , , , , , , , , , , , , , , , , , , </u>	93	247	Annual number of confin	ements.
16	32	88	13	10	14	84	15	16	16	18	33	~1	20	15	Physiology.	Nu
16	0	133	10	Cr	NF	œ	se-	30	အ	17	33	10	18	11	Physiology.	Number of
, &	<u></u>	61	*-	<u> </u>	* -	st-a	ır.	44	<u></u>	,	<u></u>	pë.	<u>.</u> .		Length of course in years	
2	÷ ;	:	:	:	:	:	:	:	:	:				Det	Č.	
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ind pr	only.	ln i, ii, iv and vii.							-	in all 7 ru.or.	l but .			Deficient in all 7 rules.	vith s	
in vi and pii oply.		ria pi									in all but Bale ii.				Conformity with Standard Rules.	}
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									36.	· Sirce lonered to 36.	rce lon	18.						
in all 7 rules				ı	157	2	75	+	•		6	_	_	•	50	233	MAF	4
in so and see only	ŧ		10	٦,	2 623	250	250	1	40	_	,	63	10	60	4	233	1 % 14	0
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in vi and vii only			ä	10	2310	579	540	1	•		51		ы	_	8	168	M & F	-
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tu all 7 rules	ŧ	•	17	29	â	187	181	l	6	10		ü	12		ŧ	241	MAF	Ħ
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in all 7 rules	:		ž	ş	300 17		176	+	50		.,	_		_	100	616	M & F	٦

+ 31 from College + 44 from College

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SCHOOLS.	MEDICAL
7.0)T

'erga i de		Cost per bed for teaching Expenditure on School +
	ents.	bute 1) redumin
		Thoring to entitlementall
948	888	7. King Edward Hospital Medical School, Indrie
099	269	. Ludhiana Medical School for Men, Ludhiana
864	029,1	
179	€0₹	
918	89 1	23. Calcutta Medical School, Calcutta
79E	275	22. Bankura Sammilani Medical School, Bankura
66 <i>L</i>	997	21. Mational Medical College, Bombay
₹03	649'8	. Miraj Christian Medical School, Miraj
914	730,2	. Momenty Medical School for Women, Vellore
35 <u>7</u>	₹ ₹ 0 ʻ 1	(bnic) baderabad Joolog Isoibelf .81
845	1,088	17. Orissa Medical School, Cuttack
626	687	16. Berry White Medical School, Dibrugarh
1 99	889	15. Darbhanga Medical School, Laheriaserai
L98 [`]	026	14. Robertson Medical School, Magpur
946	238	13. Medical School, Amritaar
919	1,305	
860'I	₹60 ' [II. Medical School, Agra.
₹00 ′ 1	086	
168	203	9. Chittagong Medical School, Chittagong
099	09 †	1.
949	997	8. Ronaldahay Medical School, Burdwan
833	₹09	7. Lytton Medical School, Mymensingh
71 <i>L</i>	890'[6. Medical School, Dacea
1 ₱9 ′	208	5. Campbell Medical School, Calcutta
1,027	810,1	4. B. J. Medical School, Ahmedabad
<i>91</i> ₹	267'£	3. B. J. Medical School, Poona
382 ' I		s. Lady Willingdon Medical School for Women, Madras
. Ba.	.sH 1,370	I. Stanley Medical School, Madras
Cost per be for teachin per annum	Cost of teaching per student per snnnm.	Name of School.
		TABLE H.

MEDICAL SCHOOLS

TABLE 1 Hostel accommodation provided for students

appear have facts foldered nebulleur sidt *				
Non Covernment	218,1	£₹£	%€ O¥	8 41
Dovernment	009 7	¥90°τ	% } }}	7 71
				ga v
I		ε	Ť	2
Category	nedmuN Io sinebuis	fessoH ommoose nertsb bestevord	lo outaH enmulco & hna 1	Average cost* per student per mos th

* Thus and lead for the tree sang charges

3 MILITARY MEDICAL STUDENTS

(Indian Medical Depertment)

The Indian Medical Department, a Subordinate Medical Berrice, consarts of the Assistant Surgeon and the Sub Assistant Surgeon Branches

- 2 The Assistant Surgeon Branch is for service with British troops only it has been in existence since the early years of the 19th Century The obtal strength has varied from year to year being 604 in 1928, 829 in 1938 and 484 in 1938
- 3 In order to provide for war reserve, a poston of this personnel is decorded for every properties of the Government of the compount of the concentration of the concentration of the covernment of india mileary and the confidence and under the Departments of the Covernment of india mileary and the confidence and under the Departments of the Covernment of india mileary and the confidence of the covernment o
- A theorem and the bras larged where a restricted to Leuperans, Donnerled Europeans and Anglo Indiana was invise until 1920 by a competitive examination, later between 1921 and 1933 is was made by select on Popular and Anglo Indiana was under the Sance 1934, however, it has been made by unterview by a Selection Unnable Nor admission to Indiana University or its equivalent is now recepted for admission to Indiana University or its equivalent is now recepted for admission to Indiana University of its 60 p m and the Government of India pays a capitation fee to the Provincial Golleges receive a Scholarabip of Iss 60 p m and the Government of India pays a capitation flee to the Provincial Goleges receive a Scholarabip of Iss 60 p m and the Government of India pays a capitation flee to the Provincial Governments of concert the octs of undergon in the Course prescribed for the Medical Colleges of the Universities of Calcutta, Madres or Bombay
- 5 These medical men who in the early stages of the evolution of the Department were called as "Apothecanee", are now termed as "Assistant Surgeons".

6. The Sub-Assistant Surgeon Branch of the I.M.D., created as earl as 1822 under the designation of "Hospital Assistants", is compose entirely of Indians, and its members are employed to assist I.M.S. officer in the medical care of Indian troops. Of a total strength of about 696 96 were in civil employ in 1985, 87 in 1986 and 89 in 1987. The last number included 9 employed on Railways, 6 under the North Wes Frontier Province, 13 on foreign service (under the Indian Research Fund Association, Myasaland Protectorate, Burma, etc.), and the rest under the Central Government. There are 61 Subadara, 2 Subadar-Majora and There Central Government. There are 61 Subadara, 2 Subadar-Majora and Protectorate.

7. Upto 1931 admission to Government Medical Schools was made by the Principals of those institutions and the candidates thus selected received a Scholarship of Ra. 12 p. m. and free training, while the Government of India paid a capitation fee to the Local Governments concerned for their medical education. In 1932 this system was discontinued.

8. Till recently, recruitment to the permanent cadre of Sub-Assistan Surgeons was restricted to those medical students who had been educated at Government expense but had not been admitted to the service under the retrenchment scheme of 1932 and from the Sub-Assistant Surgeons teserve. It has now been decided to resort to open market and recruitment will henceforth be made by a Selection Board.

4. MEDICAL EDUCATION OF WOMEN.

It is a curious fact that in India medical education for women was embarked on before any other kind of professional education, and at a time when literacy among women, which is even now only 29 per mille, must have been only a fraction of one per cent. The reason for this phenomenon is not far to seek. It depended, in fact, on the customs relating to women which were then prevalent and which made it impossible for the majority of Indian women to receive medical aid at the hands of men.

2. Christian missionaries who went into the "zenanas" became anare

of the amount of suffering endured by women on account of their seclusions and this led to Missionary Societies sending out women medical mission-medical women in India were missionaries, in fact a large proportion of the women who first studied medicine in the west, did so with the express object of becoming medical missionaries and helping their Indian sisters. The number of such workers was very small compared to the needs of the sountry and it was evident that if medical women were to provide medical aid for Indian women, these medical women must be largely Indian. As sid for Indian women, to send Indian women abroad in any numbers for it was out of the question to send Indian women abroad in any numbers for skou, the idea of forming a Medical School or College which would be staffed by women only, probably occurred to no one. Even if it had be staffed by women only, probably occurred to no one. Even if it had be staffed by women only, probably occurred to no one. Even if it had be staffed by women only, probably occurred to no one. Even if it had be staffed by women only, probably occurred to no one. How if it had be staffed by women only, probably occurred to no one. How if it had the women to staff it, and a teaching medical women have been avail-

Contributed by Dr. Ruth Young, M.B.E., W.M.S., Principal, Lady Hardings Medical College, New Delhi.

of resources in 1883 Brigade Surgeon Hilson suggested that women worthy but were in the circumstances doomed to failure owing to lock medical women in the decade 1870 80 These efforts were highly praiseit were correspondingly great, some private efforts nere made to educate was even greater than in Madras but where the difficulties of providing 4 in the north of india where the need for medical aid for women and then in London medical course in London and had a distinguished career first in Madi is One of these students was Dame Schrifted who attenwards took a full neate" class and all passed the final examination with great credit. They studied for three years in what was then called the "ferti who were either Europeans or Anglo Indians were admitted to the Medical Four students Furnell, I M S, then Principal of the Medical College

and renewed the proposal in 1874 this time being supported by Dr H C mature" and vetoed it Surgeon General Ballour was not daunted however The Director of Public Instruction considered this move as "entirely | re and Children's Hospital or ese to form a class at the Medical College He proposed either to metitute a nurses' training at the Women's the needs of Indian women could not be met by men "for the next hundred he advocated medical education for women as he was of opinfon that Baltour of Madras who succeeded in unplementing the proposal In 18,12 having nomen pupils. In the end bowever it was a man Surgeon General men teachers like those in England were not at all enthusiastic about women join with them? It would certainly not be easy and some of the

The course of events was very similar in Lahore where women were a practising field for the n omen students troned the proposal Later the Lady Lyall Hospital was founded to provide the needs of women and the possibility of thus providing for them, sane-

Governor of the Province at that time n as Sir Alfred Lyall and, grasping should be admitted to the Medical School for men at Agra, providing for privacy and protection for the women students. The Lieutenant

admitted to classes in 1884 and the Lady Artchison Hospital was started

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classes for women held as this was not considered necessary were admitted nithout difficulty In neither Presidency were separte some opposition from the Medical College authorities In Bombay worren Women were admitted to the Medical College Calcutta in 1885 after

an Interdenciningtional Aissionary Committee nas founded at Ludhiana A few years later a Medical School for women under the auspices of

arfung ogg ut

Presidency in 1918 A similar Medical School came into being at Vellore in the Madras

tew non Christian girls were admitted but the School was a Christian men, and be trained by members of their on n sex, was at Ludhiana A the only provision in the whole of India to women to study apart from College of Calcutta Bombay and Madras and secure University degrees, 5 While by the year 1910 women could study with men in the Medical

toundation and its staff was missionary This a disadvantage to the

on-Christian and a further disadvantage lay in the fact that the School did not prepare for a University degree. New ideas were in the air, girls were entering Schools in larger numbers and wished to take up the foldia, it must number Indian women among its members. Very few indian girls went abroad for training and it was absurd to expect that they should. Therefore there were strong reasons for founding a College where would study apart from men, be taught by their own sex and yet wonen could study apart from men, be taught by their own sex and yet wonen could study apart from men, be taught by their own sex and yet wonen could study apart from men, be taught by their own sex and yet wonen could study apart from men, be taught by their own sex and yet wonen could study apart from men, be taught by their own sex and yet wonen could study apart from men, be taught by their own sex and yet wonen. Delhi, was accordingly established in 1916.

6. Of late years the Medical Colleges at Lahore and Lucknow have dmitted women students. In the King Edward Medical College, Lahore,

ttes. ofessions such as nursing and health visiting are crying out for candithe unemployed, a very undesirable state of affairs, especially when sister too many women quality in medicine, some are certain to swell the ranks sed of the country for medical aid and its ability to employ medical women. has also to be remembered that there is a sharp contrast between the ther than the pursuit of medical science or the desire to relieve suffering. o doubt that many girls seek to embark on a medical career with motives owover, is the best judge of what constitutes "suitability" and there is Meither the parent nor the candidate, dinission to a Medical College. set from would-be students (and their parents) who have been refused ities for work. This statement may, indeed, meet with an indignant pro--ntroppo tneupesdus edit bing applying and the subsequent opporturelifies for higher medical education for momen were now sufficient for vely. In Calcutta the number is smaller. It would seem as if the ollege, Bombay, and the Medical College, Madras, is 91 and 89 respec-The number of women studying at the Grant Medical comen students. teorge's Medical College, Lucknow, has begun definitely to encourage en women are now taken annually in the 1st Year Medical class.

nall numbers are at present studying in all the mixed Schools, while he numbers in the B. J. Medical School, Poons, the Robertson Medical School, Magpur and the Medical School, Amritsar, are moderately large. Le greatest number of women students of the S. A. S. Class however e found in the four schools which teach, and are staffed by, women only. Agra, Ludhiana, Madras and Vellore. Here again the position is e same as noted above in connection with College education, there is a exame as noted above in connection with College education, there is a stinct danger that unemployment will follow the training of too many

practitioners,

7. With regard to the Sub-Assistant class of medical

e, MEDICAL COUNCIL OF INDIA.

The Medical Council of India was constituted under the Indian Medical ouncil Act, (No. XXVII of 1933) in order, as stated in the preamble, establish a uniform minimum standard of higher qualifications in medine for all provinces. The Council has not been entrusted with the maintenace of a register, registration remaining with the provincial medical medical medical medical medical and disciplinary powers over medical practitioners been uncils, nor have any disciplinary powers over medical practitioners been

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ndents.

2 The Council is composed of —

(s) One member from each Governors province nominated by the Central Government

(b) One member elected by each British Indian University beying a licelly of the med as a faculty of the University of University of the University of Unive

(c) One member from each province where a medical register is main register where a medical register who possess recognised medical quahifications or quahifications grant egister who possess recognised medical quahifications or quahifications grant egister who provided the members of the provided provided the provided provided the members of the provided provided the provided provided the members of the provided p

(d) Tour members to be nominated by the Central Government

3 For the first four years of the Council seconstitution the President was nominated by the Gove nor General in Council the Director General Indian Medical Service having been nominated to this post. The Secretary to the Council for four years from the commencement of the Act was also a Government manner. From November 1st 1957 the Council ins proposed the Secretary and in February 1958 elected a President The Council in Council in the Council is a Convenient of the Secretary and in February 1958 elected a President The

Council also elects from its members a Vice President

4. The Locality Committee consists of seven members of whom five
and vice President of the Committee consists of seven members and are also
and Vice President of the Committee

President and Vice President of the Committee

5 A member of the Council holds office for a term of five years

6 The medical qualifications recognised under the Act are contained under the fact are contained the interval of the contained of the containe

qualification for envolument on any provincial medication for envolument on the first first for the

The functions of the Council fall under two heads -

(1) The mantenance of a unior mummum standard of ingler medica qualifications for the whole of British India

(2) The furtherance of the recognition of these qualifications in States and Countries outside British India with its corollary the reciprocal cocognition in this country of approved qualifications of such States and Countries

Survine the purpose the Council has been with each off a Sociolons A sociolong North edition and II II is 10 and II vill with wide powers of requiring micromation to manifer and requirement of study and examinations and in appreciation of the Council Government ut is a satisfied that can in the council of study or evaninations to be gone through in may medical the council of study or evaninations to be gone through in may medical

firstitution in British India in order to obtain a recognised medical qualification are not such as to secure the knowledge and skill requisite for the officient practice of medicine. The procedure is laid down whereby the Central Covernment may enquire into such representation and remove the qualification from the Schedule. In fulfilment of this duty the Council, between 1934 and 1936, required full information from all the British Indian Universities which grant medical qualifications and, by means of a specially appointed panel of inspectors, completed the inspection of all these medical institutions and their final examinations for the medical degrees. By October 1936 the Council had approved of the qualifications of Patna, Bombay, Lucknow, Madras, the Punjab, Calcutta and Rangoon of Patna, Bombay, Lucknow, Madras, the Punjab, Calcutta and Rangoon of Patna, Bombay, Lucknow, Madras, the Punjab, Calcutta and Rangoon of Patna.

In order to indicate the minimum requirements which it considered necessary for the securing of the requisite knowledge and skill for the practice of medicine, the Council immediately after its constitution, drew up, after consulting the Universities, a series of recommendations on professional education (pages 62—67) and on professional examinations, copies of which were supplied to the medical institutions concerned. A revision of the "Recommendations on Professional Education" in accordance with the latest developments in and suggestions for the improvement of the curriculum was undertaken in 1936, after the completion of the inspections, and the revised recommendations have been adopted and will come into and the revised recommendations have been adopted and will come into effect from the commencement of the session of 1940.

It must be remembered that the Council has no power to lay down hard and fust rules for the curriculum, and this really is an advantage, for it enables the various teaching bodies to make experiments and improvements and leads, in the long run, to progress.

9. For the second purpose, provisions have been included in the Act for the modification, after the initial period of four years, of the Second Schedule, which consists of the non-Indian qualifications.

The Council is authorised by Section 14 of the Act to enter into negotiations, for the settling of a scheme of reciprocity for the recognition of medical qualifications, with the authority in any State or Country outside British India which is entrusted by the law of such State or Country with the maintenance of a register of medical practitioners. The Second Schedule now contains only those non-Indian qualifications which are accepted by the Council on a basis of reciprocity. Enquiries have been made from other Countries, not having medical qualifications of their own, in which practice at present obtaining there. Except Tanganyika, all have expressed practice at present obtaining there. Except Tanganyika, all have expressed their niability to recognise any qualification not recognised by the General Medical Council and this restriction applies to the qualifications of other

10. The General Medical Council of Great Britain, has accepted for registration in the United Kingdom all the degrees granted by the British Indian Universities which have been approved by this Council, those of Bombay, Lucknow, Madras and the Puniab Universities with retrospective effect from February 25, 1930 (the date from which previous recognition was withdrawn), those of Patna from May 11th, 1935 (the date of the was withdrawn), those of Patna from May 11th, 1935 (the date of the was withdrawn), those of Patna from May 11th, 1935 (the date of the

Countries as well.

and those of Calcutt's from October 15th 1986 (the calc of the second mangestora of the Carmschael Medical College by the Inspectors reported that the facilities for the teaching of students ingits the converse adequate)

As Burnar has the constant of the carmer has burnar has now been separated from India the chereral Aledral Council is in direct communication with the Rangoon University

THE FIRST SCHEDULE

Recognised medical qualifications granted by medical institutions in British

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M D , Patna	Surgery	
MB, BB, Patna	Bacholor of Medicuse and Bachelor of	University of Patna
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mg, 2 M	Master of Surgery	
M D, Pun	Doctor of Medic ne	1
MB,BS,Pun.	Dachelor of Medicine and Bachelor of	i
MB, Pun	Bachelor of Medicine	
LMS, Pun	Licentiate in Medicine and Surgery	Luniah Unitersity
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MS, Mad	Master of Surgery	
M D, Mad	Doctor of Medicine	
	Surgery	
MB, BS, Mad	Bachelor of Medicuse and Bachelor of	
MB CM, Mad	Bachelor of Medicine and Master of	
LMS, Mad	Licentiate in Medicine and Surgory	University of Madras
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M D , Lucknow	enistbeld to rotsoff	
	Surgery	
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N B ' Cui	Bachelor of Medicino	_
I ME Cel	Licentiste in Medicine and Surgery	Tun ersity of Calcutta
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M D' Bom	Master of Surgery	1
moff of M	Doctor of Medicine	ì
MB, BS, Bom	Bachelor of Medicine and Bachelor of	
IMS, Bom	Licentiste in Medicine and Surgery	University of Bombay
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C. P. and S. Alta. U. Alberta. ?, P. & S. Man.	Do Do.	lember	Surgeons of the Province of Albertat. University of Albertat.
U. Вапgoon.	Do.	M.B., B.S.	BURMA- . university of Rangoon
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U. Sydney.	Medicine and Surgety.	Ch.M., B.S. (Ch.M., B.S.)	AUSTRALIA— New South Wales— University of Sydney .
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^{*} The qualification must be included in Table (I) of the British Medical Register as published from time to time by the General Council of Medical Education and Registration of the United Kingdom.

† When granted on or before the 31st October, 1937.

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Singapore Med. Coll.	ъ••	L.M.S	STRAITS SETTLEMENTS AND FEDERATED MALAY STA- TES— The King Edward VII Col. lege of Medicine, Singa- pore*.
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U.S. Africa. U. Cape Town	υο	М.В., Сh. В М.В., Сh. В М.В., Сh. В	—ADIATA HTUOR OF SOUTH AFFICA To virte the south Abrica; . *nwoT eqaO lo vietevinU
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6. PROVINCIAL MEDICAL COUNCILS.

Medical Acts.—The first Medical Council to be established in India was

that of Bombay, which came into being as a result of the Bombay Medical Act, 1912. The year 1914 witnessed the enactment of the Madras Medical Resistration Act and the Bengal Medical Act. Similar Acts were enacted in the Punjab, Bihar and Orissa, Central Provinces and Assam in 1916, and in the United Provinces of Agra and Oudh in 1917. Medical registration in the Province of Orissa is regulated by the Orissa Medical Regulation (II) of 1936, while Sind is affiliated to the Bombay Medical Council, lation (II) of 1936, while Sind is affiliated to the Bombay Medical Council,

The provinces of Delhi and

North-West Frontier are similarly affiliated to the Punjab Medical Council, to whom the Chief Commissioner, Delhi, and the North-West Frontier Province Government nominate one and two representatives respectively.

The Central Provinces Medical Registration Act, 1916, is not in force yet and therefore no Medical Council exists in that province.

The sim of the legislation covered by the various Acts of Medical Registration is to improve the status of qualified medical practitioners, and to regulate the practice of scientific medicine, without interfering with the practice of indigenous systems. Under the Acts certain privileges are granted to qualified and registered practitioners but no penalties are imposed

The various Provincial Acts of Medical Registration provide for the formation of a Medical Council in each province where such legislation of qualified medical practitioners and maintenance.

Topoto granted on or before the 31st October, 1937.

to whom it nominates one representative.

on unqualified persons.

^{*} The qualification must be included in Table (I) of the British Medical Register as published from time to time by the General Council of Medical Education and Registration of the United Kingdom.

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Composition of Councils

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These are the	13	9	9	ī	7 Central Pro
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Vice President to be elected from among members	gt	,	L	ī	asthald f
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Remarks	Total strength of the Council	Elected eredmeM	Nommated Plembers	Nominated Ansbiasit	Yeme of Priving

Tenue of Members —The tenue of members as five years in Maders and three years in Mader United Provinces Central Provinces and Education of Members and Education (Notice years)

mommated by the Chief Commissioner, Delhi

in Jengal, Funjab Assam and Onesa. A member is deemed to have rancted his seat under certain conditions, with minor modifications are as follons under the provision of the

[—] stock lication of resignation in withing

a hasence from three consecutive meetings of the Council without excuse considered sufficient in the opinion of the Council seasons of the form a prepared of or exceeding its atmospherical statement in the council of the consecutive consideration of the consecutive cons

a absence out of indm for a period of or exceeding six months

In the various Acts vez, conviction for an offence indicating.

*This figure includes a nominess of the M W F P Government and one member

defeet in character or infamous conduct in any professional

5. insolvency or insanity declared by a competent court,

6. expiry of tenure.

The Medical Council have the power to appoint a Registrar, some with and others without the previous sanction of the Local Government. The Registrar acts as Secretary and in certain provinces also as Treasurer of the Council. The Councils have also the power to appoint such other officers, clerks and servants as they may consider necessary. Every officers, clerk or servant of the Council is deemed to be a public servant officer, clerk or servant of the Council as deemed to be a public servant.

Frontier Province, or Delhi before the 25th September, 1915. tion of persons actually practising medicine in the Punjab, North-West The Punjab Medical Registration Act, 1916, provides also for the registrapractising medicine in the Bombay Presidency before the 25th June 1912. consultation with the Medical Council, of any person actually Act, 1912, also empowers the Local Government to permit registration, Besides, the Bombay Medical ment on any Provincial Medical Register. included in the Second Schedule shall be sufficient qualification for enrolfications granted by medical institutions outside British India which are 12 of the Indian Medical Council Act, 1933, provides that medical quali-Dominion Universities are eligible for registration, In addition, Section or Universities of the United Kingdom or by some of the Colonial and versities, State Medical Faculties or Medical Examination Boards in India Briedy speaking, persons with qualifications granted by the various Uniregistered under the British Medical Act are eligible for registration. included in the respective Schedules to the various Acts or those already Persons eligible for Registration.—Persons possessed of qualifications

Fees Charged for Registration.

respect exists.	ý ý	gI	1	· · · sesirO .e
yet in torce. Re. 5 charged on first registra- tion from those already registered with Medical Council registered with Medical Council right whom reciprocity in this	ë G	12 12		7. Bihar · · · 8. Assam · ·
Ditto. The Central Provinces Medical Registration Act, 1916 is not	ପଦନ୍ଦ୍ର	31 32 31 31		2. Bombay
Mo fee charged from persons registered with other Provincial Medical Councils, with whom reciprocity in this respect exists.	sH g	Rs. IS	•	· · · serbelf .1
Other provisions of the Act regarding fees.	rot ee'l noidstraiger fanoidibba to anoidschilaup	e9H rol derA .Acitsutsiger		Province.

Registration — Divery Medical Goundil is required to maintain a register of medical front time from time to time teverse the registers and public decounsard medical mentions and manner. Shoch register as deemed to be 1872 public decounsard mithin the meaning of the Indian Evidence Act 1872 in addition the Arcts provide for the puriting and unbiabing of an Annual Medical List containing naives addresses and qualifications of all persons for the time being endered in the register and every Court shall presume that any person who were the containing entering the register and every court shall presume

Discuplinary Powers —An important function of the Medical Councils of deal with cases of professional misconduck. For this purpose the site of cases of professional misconduck. For this purpose the determinant of the misconduck of the medical period from the register of the name of any registered practitioner appearance found the register of the name of any registered practitioner of the medical practitioner concerned to be heard in this effective given to the medical practitioner concerned to be heard in this effective and to appear either in person or by council may similarly direct thereof are mind to appear either in person or by council may unmark the present of the medical practitioner concerned to be heard in this effective and to appear either in person or by counsed value in the effects of any direct the concerned to be heard in the effect of energy direct the convoiced of any such offices as manner of a practitioner who has been convoiced of any such offices a rapidle of the convoiced of any such offices as a defect of observed; or of a cognizable or non builable offence, as a defined in the Code of Criminal Procedure 1898 such sentence not having been real been real to the presence of quantic been softward.

beyons removation of Medical Education and Inspection of Examinations and Theorem Council and United Superioral Superioral Superioral superiora

versity, medical college, or school meluded or desirous of being included in the Schedule of registrable qualifications to —

(4) furnish such reports returns or other information as the Council (5)

The Councils have power to order the restoration of the names so

ent to vonescate ent to engine of a eldine of entires man arm enterior in the engine engine minimum and noving noticities and yd betugel floruco ent to redmen yns of septimes formations.

(b) provide facilities to any member of the Council deputed by the Depresent at the testimations held by such united the conference of school

The Alaetras, Punjab and Central Provunces Acts also provide that it the authorities referred to above refuse to comply with any such cannot be authorities referred to above refuse, to export by the Council, remove such university, osliege or school from the Sohedule or refuse to include it in the Schedule

and ainful to learned and seek to Act of 1938 of Medical Counter of the different location of the different between with the different minimum metalous controlled in the difference of the diff

Complaint under the Indian Medical Degrees Act, 1916.—Section 7 and of the Indian Medical Degrees Act, 1916, provide that cognizance of an offence punishable under that Act may be taken by the Court of a Presi dency Magistrate or a Magistrate of the First Class upon complaint made with the previous sanction of the Local Government, by a Council of Medical Registration established by law.

Privileges of Registered Medical Practitioners.—Under the various Acts, registered medical practitioners are entitled to the following privileges:—

(1) No certificate required by law to be given by a medical practitioner or officer shall be valid unless signed by a registered practitioner,

(2) except with the special annetion of the Local Government, no one other than a registered practitioner shall be competent to hold any Government or semi-Government appointment as Physician, Surgeon, or other Medical Officer in any Hospital, Asylum or Dispensary.

Legal Privileges of Medical Councils.—All Acts of Medical Registration provide for a bar to suits and other legal proceedings by laying down that no act done in the exercise of any power conferred by the Act on the Local Government or the Council or the Registrar shall be questioned in any civil court.

The Madras, United Provinces, Punjab and Central Provinces Acts confer another privilege also on their respective Medical Councils by providing that for the purpose of any inquiry with regard to the professional misconduct of a medical practitioner applying for registration or of one already registered or in hearing an appeal against the decision of a Registration who may have refused registration to an applicant decision of a Registration or any authorised Committee thereof shall be deemed to be a Court within the meaning of the Indian Evidence Act, 1872; and such Council or Committee thereof shall exercise all powers of a Commissioner appointed under the Public Servants (Inquiries) Act, 1850, and such inquiries and appeals shall be conducted, as far as may be, in accordance with the provisions of Section 5 and Sections 8—20 of the accordance with the provisions of Section 5 and Sections 8—20 of the Public Servants (Inquiries) Act, 1850.

Appeals.—With regard to appeals the following provisions exist in the various Acts of Medical Registration.

Appeal against decision of the Registrar.—An appeal shall lie to the Council, within three months from the date of the order, against any order of the Registrar refusing to enter the name or any title or qualification of the appealant in the register of registered practitioners. The Council's decision on such appeals shall be final.

Appeal to Local Government against decision of the Council.—An appeal shall lie to the Local Government within three months from every decision of Council refusing registration to or removing the name of any person who has been sentenced for any non-bailable or cognizable offence or any such offence as implies defect of character or who has been found guilty of infamous conduct in any professional respect by an inquiry of the of infamous conduct in any professional respect by an inquiry of the Council at which he has been given an opportunity to be heard.

persons are hable to be punished on conviction with fine that may extend letters representing that they are registered medical practitioners thioners or use in connection with their names or titles any words or Registration is steeting persons who falsely pretend to be registered prac-Penal Clause,-The only penal clause existing in the Acts of Medical

period as the Local Government may think fit the Council to be exercised and performed by such agency and for euch hebalt, the Local Government may cause any of the powers and duties of annee within such time as may he fixed by the Local Government in that the Council, and if the Council fails to remedy such neglect, excess or Covernment may notify the particulars of auch neglect excess or abuse to that the Council has neglected to exercise or has exceeded or abused any of its powers or has neglected to perform any of its duties, the Local providing that it at any time it shall appear to the Local Government ing of overriding final and residuary powers in the Local Government by United Provinces, Punjah and Central Provinces Acts provide for the vest-Control of Councils by Local Governments. The Madras Bombay,

Councils medical qualificatione recognised by the various Provincial Medical recognized medical Qualifications - The annexed echedule ellowe the

SCHEDALE

- Council Act, 1933 (See page 159) India which are included in the First Schedule of the Indian Medical I Medical qualifications granted hy medical metitutions in British
- Council Act, 1938 (See pages 160-62) India which are included in the Second Schedule of the Indian Medical 2 Medical quifications granted by medical matitutions outside British
- him to be qualified to practise Medicine, Surgery and Midwitery British India to any person trained in a Medical College or School declaring 3 A diploma or certificate granted by a Provincial Government in
- ing bodies to practise Medicine, Surgery and Midwifery -4 Certificates diplomas, or licences granted by the following examin-
- (a) The Punjab State Medical Faculty
- (c) T.De College of Physicians and Surgeons of Bombay (b) The State Medical Faculty of Bengal
- (d) The Board of Examiners, Madras Medical College, Madras
- State Medical Pacuity (e) The United Provinces State Board of Medical Evannastions or
- (g) The Assam Medical Erammation Board (f) The Bihar and Oriesa Medical Examination Board
- (h) The Central Provinces Medical Examination Board
- granted by the Osmania University, Hyderabad 5 The MB, BS, degrees and the LMS and LMP diplomas

6. The M.B., B.S., degrees and the L.M.P. diplomas granted by the Mysore University.
7. The M.B., B.S., and L.M.S. degrees granted by the Andhra University.

. 8. The diplomas or certificates granted by the King Edward Hospital Medical School, Indore.

N. B.—No. 5 is not recognised by the Bengal and United Provinces, No. 6 by the Punjab, United Provinces and Bihar, No. 7 by the Punjab and No. 8 by the United Provinces, Medical Bihar Medical Councils.

CHAPTER VI

HISTORICAL

of nursing treatment. There are more detaile of nursing in the old false records than in those of any other country in the world parte and cover the whole field of medical science with the inclusion sleo of the Ayur Veds, believed to be the legacy of Braims firmsell are in 8 лие роокв beltet is again in the 20th century gaining ground eteadily Hindue believed more in the prevention than in the cure of disease, which attending on the temales and men practitioners for men The ancient se a health measure, and there were women practitioners of massage for Massage was one of the old practices in use Charaka about 320 B C Susruta is said to have lived it centuries is C and or their time and surgeons, amongst whom Characa and Susruta were the most advanced These attendants were placed under the direction of skilled physicians and attendants for them were employed long before the Christian era authentic evidence it is certain that provision was made for the sick lopment as in most other countries, it is interesting to note that from although the science and art of nursing has not reached the stage of deve India are available so that the history is not easy to investigate but or the nursing profession in scattered records I Only a tevy

 Ω . The following reference to the nurse and to the patients are to be sombly: — comparing Samplite .

Murse.—Knowledge of the manner of preparing druge, or of compounding them, eleverness devokedness to the patient waited upon and purity of mind and hody, are the qualifications of

The parties and processes are common and body, are the quaintections of a nurse parties, dearlessness and communicativeness with respect to all that is experienced internally and done by him in the internals between varies, are the quaithes of the

patent I. I. I. of of thy, wheel, staid and threads in the absence of the potter, failing to produce suything by the combination, drugs, nurse and patent cannot work out a cure without a physician

Later on hospitals were developed by King Asoka in the Sid century B O

Later on hospitals were developed by King Asoka in the 3rd century B C and in one of the records following on that of the description of buildings used for the care of the sich is written —

"After thus should be secured a body of attendants of good behaviour distinguished for purly and cleaninaces of habits, possessed of cleverness and skill, endued varia kindness, competent to cook, food and curries, clever in behing or weshing a patient, neil conversant in rubbing or presenge the inmis, insaing a partent or helping him to walk, neil skilled in making or cleaning beds, able to pound drugs, always ready, patient and eleminit to walk, as always are not seen to have a subsection of one in the seen of or half is commanded by the Physician".

. Louil drosser of the three very fight present times. training schools under the Madras Government the number of Ludian .oldigilgon deamla fills si redabilance megligible. osina odi algirls of good education are offering themselves for fraining, but the number nursing. This is now slowly but surely being broken down and Hindu

bype of woman is still husbing. Other inclors for the shortage may be: of the discouraging factors, yet even where the facilities exist, the best one si sesum to animins out to the training of nurses is one

. That in easy a few hospitals is there sufficient teaching stait.

2. The had boneing accommodation provided in some institutions.

3. The leng hours of duly as compared with other spheres of work.

.solilion landation recreational incillies.

and overstrain of the nurses. 5. The overcrowding of wards with patients, leading to overwork

Central and Provincial Covernments, 6. The present non-recognition of nursing as a profession by the

are still helting. hospitals ren onable accommedation, conforts and recreational facilities vasicitist hospital works at the expense of her education while in many There has been a tendency in the past to exploit the nurse probationer as an

Would that it were so in India; alast it is not. Is. It has recently been said in Burope that the "Nuses are the spinal

1.4. Advancement of Mursing.—It is noteworthy that since 1934 a concan hope to rank her nurses alongside those of other countries of the world. been curried out. Yet very much more remains to be done before India Rower or in the last ten years, until improvement in unsing has . Thuigeon out to bros

in their work, the assistance of well qualified and experienced matrons to help them to control the provincial nursing cadre as in the past years and desire the time to give nor the knowledge of nursing defail necessary entirely General and Inspectors General also are realizing that they have neither to those into whose hands the people entrust their lives. The Surgeons tear of entering the hespitals for treatment more attention must be given ban soibujerq ried guisol our confudoq odt en and besiter prejudice and and Midwives Registration Acts which have been passed and enforced. Governments on the profession of nursing judging by the various Nurses siderable change has taken place in the outlook of the Central and Provincial

queed 1938 to the Trained Murses Association of India, IndA 15. The Inspector General of Civil Hospitals, Bihar, Patna, in his letter

the administration of the nurses' work, in the Inspector General of Civil Matron of the Patna Medienl College Hospital, is being associated with be glud for information of your association. Meanwhile, Miss Tyzack, "We are interested in the advancement of nursing in Bihar, and should WY016: ---

ti beqod si it bas herederes considered and it is loped it Hospital's Office."

D. Chadwick. will come into force in the very near future.

3. REGISTRATION OF NURSES.

(i) Principal provisions of the Provincial Nurses and Midwives Registration Acts.

The Madras Nurses and Midwives Act was passed in 1926 and registration commenced from February 14th, 1928, the date of its coming into force. In 1936, an amendment was passed entitling the following associations to have a seat on the Council:—

- i. The Trained Nurses Association of India.
- ii. The Nurses Auxiliary of the Christian Medical Association of India.
- iii. The Nurses Association of Madras.

Thus 7 out of 14 seats are allotted to nurses and midwives.

The Punjab Nurses Registration Act was passed in 1932. In 1935, an amendment was passed granting free registration to any nurse registered under any other Act in force in India. The Punjab Nurses and Midwives Council have recently been authorised by the Punjab Government to conduct the nurses and midwives examinations.

The United Provinces Nurses, Midwives and Health Visitors Act was passed in 1933 but has not yet been enforced.

The Bombay Nurses, Midwives and Health Visitors Act was passed in 1935, and the Council was granted reciprocity with the General Nursing Council of England and Wales in 1937.

The Bihar and Orissa Nurses and Midwives Registration Act was passed in April 1935 and came into force in June, 1935. This Act is now, due to the separation of the provinces, in force in Bihar only and it is probable that a separate Bill will be prepared for Orissa.

The Bengal Nurses and Midwives Registration Act was passed on February 27, 1934 and came into force officially in February 1936. Since the rules under the Act were not passed by the Government of Bengal until the end of 1937 registration has not yet begun. The Bengal Nurses and Midwives Council is the only one in India as yet to appoint a Nurse-Registrar.

The Central Provinces Nurses Registration Act was passed in 1936 but has not yet been put into force.

It is understood that the Government of Assam have a Nurses and Midwives Registration Bill under consideration.

2. The nurses of India have, as their ultimate objective, an all-India Nurses, Midwives and Health Visitors Act, but in the meantime it must be sufficient that the various Provincial Governments are one by one passing Registration Acts and bringing them into operation. One cannot overlook the fact that there are omissions in some of the Acts, and it is unfortunate that the number of seats allotted to nurse members on some of the Nursing Councils is less than those allotted to the medical and other members.

(11) Composition of Councils.

The Acts provide for the constitution of Nurses and Midwives Councils in the provinces The composition of the councils is shown in the table below The term of office of members other than ex-office members is 3 years in the case of Madras, Bengal United Provinces Punjab and Bihar, while Bombay and Central Provinces provide that members of the Councils other than ex-officio members shall hold office for a period of 5 years, or such less period as Government may presembe in this behalf

Table showing composition of Nurses and Midwives Councils

Province		Nomin	ated Memb	ets	Elected Members			
	Nominated Pres dent	Med cal Person nel	Matrons Nurses etc	Others	Medical Person nel	Nurses Midwives etc	Others	Total
Madras	Surgeon General	5		2		7		14
Bombay	Do	6	4		2	8	ļ	21
Bengal	To be appointed by the Local Governm at	5	1	•	2	3		17
United Pro Vinces	IGCH	5	3	1	2	4	2	18
Punjab	Do	5	1	13		3		23
Central Pro vinces	Do	9	3	2			1	15
Blhar	Do	7	2	3		2		15

The figures for 'Nominated Members includa ex officio members

(iii) Appointment of Registrars.

The Councils have the power to appoint a Registrar, some with and others without the previous sanction of the Local Government The Registrar acts as Secretary to the Council and in some cases as Treasurer as well. The Acts do not lay down any specific qualifications for the Registrar, but nurses themselves consider that the Registrar should be a fully qualified and experienced nurse and midwife. The Bengal Nurses and Midwives Council has consented to a similar measure, but the post has not yet heen filled. The Madras Nurses and Midwives Council has consented to a similar measure, but the post has not yet heen filled. The Madras Nurses and Midwives Council as not opposed to a Nurse Registrar but the financial position does not allow such an appointment to he made.

(11) Constitution of Registers.

All Nurses and Midwives Councils are required to maintain a register of Nurses, Midwives, Health Visitor, etc, and from tima to time revise tha register and publish it in the prescribed manner

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4. The following are the numbers of nurses employed in Missionary Institutions.

Nurses--

 European
 .
 .
 283

 National
 .
 .
 781

 Student Nurses
 .
 1,567

 Total
 .
 2,631

(v) PRINTING AND PUBLICATION OF THE ANNUAL LIST.

The Acts provide for the printing and publication of lists of the names with addresses and qualifications of nurses, midwives, assistant midwives and health visitors every year or at such intervals and in such form as the Council may direct.

Any person whose name is entered in the latest of such lists is to be recognised legally as duly registered.

(vi) Privileges or disabilities of registration and non-registration.

The Acts provide that, except with the general or special sanction of the Local Government or, in case of certain provinces, of any officer authorised by it in this behalf, no person, unless registered as a nurse, midwife, assistant midwife, or health visitor, shall hold in or in connection with any dispensary, hospital, asylum, infirmary, lying-in-hospital or maternity and child welfare centre, which is supported wholly or partially out of public funds or local funds, any appointment designated as that of Matron, Superintendent of Nursing, sister, staff nurse, nurse, midwife, assistant midwife or health visitor.

(vii) PENALTIES.

The penalty for dishonest use of certificates, procuring registration by false means and for falsification of register or certificates is a fine not exceeding

Rs. 200 in Madras.

Rs. 250 in Bombay and Central Provinces, and

Rs. 300 in Bengal, United Provinces, Punjab and Bihar.

The penalty for a person who pretends to be a registered nurse, midwife, or dai, but who is not so registered, is a fine not exceeding Rs. 50 to Rs. 100 in Madras, Rs. 100 in Bombay and Central Provinces and Rs. 100 in the case of first offence and Rs. 300 in case of a subsequent offence in the provinces of Bengal, Punjab and Bihar, while in the United Provinces the fine is Rs. 50 for first offence and Rs. 300 for a subsequent offence.

4 TRAINING AND EXAMINATION

In practically all the nurses training schools in British India the three years period of training for nurses has been adopted and most hospitals work very closely on the syllahus laid down by the General Nursing Council of England and Wales. This is recognised as being a very comprehensive one and is desirable for provinces having in view reciprocal registration for their nurses with the General Nursing Council. Where this syllahus is adopted there are two examinations. The Preliminary one can be talled than the end of 18 months and the Final one on completion of three years training.

The examinations are conducted by—

- (a) The Provincial Government Examination Board
- (b) The Examination Board of the Provincial Nursing and Midwives Council and
- (c) The Christian Medical Association Examination Boards

The old system by which cartificates were granted by the hospitals is now obsolete and exists only in a very few places

2 The period of training in Midwifery for general trained nurses is six months and for women who have rot undergons nursing training 18 months in Madris and Bengal and 12 months in other provinces

In the Madras Presidency midwifery is a compulsory subject for all nurses trained in hospitals controlled by Government and in training schools under the control of the Christian Medical Association of Southern India

Since the Central Midwives Board London has recently increased the period of training for midwives to one year for trained nurses and two years for women without general liming certificate and introduced a register of applicants for training to be approved by the Board and two evaluations during training it is impossible for any province in India to get reciprocal registration in midwifery with the Central Midwives Board London until very dristic changes are mide in the training provided in this country

In general it can be stated that while great improvements have been made during the past few years in the proficiency attained by Indian nurses the syllabus and period of truining cannot be considered as sattled. The conditions for reciprocity with the General Nursing Council demand a standard both of preliminary education and of training which is not easily attained under existing Indian conditions. Some authorities can ider that the demands for a knowledge of the basic medical services have gone too far while others realising the difficulty of combining classes for theoretical teaching with practical nursing have advocated the establishment of pre nursing classes which can be tall on before a probationer joins her hospital this is a proposal worthy of serious consideration

6 SALARIES OF UURSES IN VARIOUS PROVINCES **281**

It needs to be remembered that the work of a nurse is particularly migration of many of the heat nurses Delbi, Bengal and the Central Provinces and this leads to a constant pletely so The salaries paid in the south are low as compared with some extent the variation is due to the different cost of living but not com India at present Lach provincial Government has its own scale There is no uniform standard of salaries and allowances throughout

barq nurses who are expected to take responsibilities in full should be nell of pupil nurses could in some cases be lowered but the fully qualified and the non enjoyment of holidays as in other services The supenda arduous requires several years of study, entails both day and night duty

CHAPTER VII.

Maternity.

A general review of the maternity service in India reveals the vast imagnitude of the problem. It is doubtful if it is generally realised that even now the great majority of confinements in India are conducted by indigenous dais or midwives. For ages the dai had been the genius presiding over childbirth and her sway until recent years was undisputed. The profession is hereditary; it pusses from mother to daughter. The profession is hereditary; it pusses from mother to daughter, in Madras and Bombay they belong to the "barber" caste while in Madras and Bombay they belong to the "barber" caste while in Morth India Mohammedan women of the lower classes practise or of the elementary principles asepsis. In any difficulty their only remedy is force, with what disastrous consequences may be imagined. Under these conditions is it any wonder the maternal deaths in India arising out of pregnancy in 1936 numbered over 160,000?

2. The tracedy is that probably 80 per cent, of those deaths were preventable. During the recent inquiry into maternal mortality in Calcutta, Dr. Meal laid down lower standards and, as judged by them, the proportion of preventable cases in her series of 480 cases was as high as 96.3 per cent.

3. It must also be stressed that along with this wastage of life a very serious wastage of health takes place. In the annual report of the Public Health Commissioner with the Government of India for 1935 it was stated that "the percentage of women disabled as a result of pregnancy and labour may perhaps be taken as not less than 30 per cent, and in a country where nearly ten million births are registered annually, the percentage of women temporarily or permanently incapacitated must be very large". On this estimate about 3 million women are disabled temporarily or permanently every year. To the physical disabilities must also be added the loss of happiness in the home life which must result from this heavy mortality and morbidity.

It. There is a great difference between the conditions existing in Western countries and in India and it is only in large cities like Madras, Bombay, Delhi and Calcutta that serious efforts have been made to establish a connected chain of agencies concerned in maternal and infant welfare. In small towns and in a large proportion of villages, the old order still prevails.

5. Owing to lack of education in the public it is also clear the maximum benefit from the services in existence is not derived. Further the best midwifery schemes devised will be ineffective until there is a general improvement in the general health and resistance of the people. Little improvement in the mortality rate can be hoped for until the public are hetter educated, the economic conditions of the people are improved are hetter educated, and meddlesome indigenous dai is replaced by the and the untrained and meddlesome indigenous dai is replaced by the

trained undwife. It is the right of every nomen to have skilled attend ance during pregnancy, labour and the puerperium

of The present reveals a ret, unsatisfactory services in the different problood and reveals a ret, unsatisfactory services of mines, but one
should not be unduly presumetir for it must be remembered it is only
unlim the ret 20 pens that comprehensive schemes for the care of the
expectant puturent and nusing noman large been resulted in Europe
to be detected, ignosince and alliferrory are wellingh insuperable factors
to be detectioner and the task is greance but a start has perable and
in that proverty, in the proverse attempts me being unide and
are increased. If the proverse afterings is the being unide and
may increase a little proverse and allier of the reterior in the contraction in the proverse and allier of the reterior in the increase.

have well run internated chinics attached to them Lilds beds available for man and 389 for rural areas. The large bospitals also exceptionally good facilities for metitutional treatment. There are 27 health visitors and 307 midwaves. In the Madras Presidency there are local bodies (evaludum Madras city) and a cadie of 82 medical women, women medical officers. In 1936 there were 140 centres under the various under the control of local Health Officers assisted by specially trained own services under the guidance of the Director of Public Health and Assistant Directiess of Public Health Local authorities administer their the Department of Public Health and a medical woman was appointed as In 1931 a special section of uniterinty and child welfare was set up in supply of trained inidivives is much greater in Madras than in North India many educated guils have taken up nursing as a protession so that the hardly exists momen go to hospital freely for their confinements and Presidency is educationally the most advanced in India and "purdah" midwire, which m is intended to eliminate the univaried dri. The Madras dency was the first to pass an Act for the registration of nurses and indigenous dat by means of a superior class of midwife and this Presi-7 In Madras the object unued at consistently has been to replace the

parts of the Presidency, but the mass of the people are not touched has recently been inqugurated and has opened Welfare Centres in different The Bomber Mofus il Meternity and Child Welfrie Council been done but the supply of efficient help is inadequate to meet the and Aron lutesus amos har ever fami add in vyelfabun ametering such Maternity Association Day Scheme was started to train the indigenous media and about 3 130 confinements in rural areas. The Lady Wilson adverte that only one bed is available for about 54 confinements in the available in urban centres and 199 beds in moluszil areas. These figures Homes have been opened in considerable number-There are 2436 beds Maternity Hospitals and eq it brace and brace of or or or or or or or or or tionally great, because of poverty and unlicalthy surroundings, is tending where the difficulties of domiculary cervice are considered to he excep 9 Bombay -The undernity service in the Bombay Presidency

0 United Provinces—The maternity service in the United Provinces is possibly one of the most extensive in India . In addition to the institutional extrice n linch is clinely under the negre of the Countess of Dufferin's

Fund, there is a domiciliary service under the United Provinces Branch of the Indian Red Cross Society. A medical woman is in charge of the Maternity Section and works under the control of the Director of Public Gross Committees, but are inspected regularly by the Director of the Maternity Section. Indigeneous dais are trained at these Centres and do most of the maternity work in the Province. This work is supported pathy by a grant from the Local Government and partly by the Victoria Memorial by a grant from the Local Government and partly by the Victoria Memorial scholarship Fund and the Indian Red Cross Society. An act for the registration of health visitors, nurses and midwives has recently been registration of health visitors, nurses and midwives has recently been

10. **Bengal** has no organised maternity and child welfare scheme in connection with the Public Health Department. The Local Government assists voluntary bodies by giving (a) grants for the training of dais and (b) grants for propaganda. In 1934 the Bengal Murses' Act was passed for the registration of health visitors and midwives, but this Act also for the registration of health visitors and midwives, but this Act also ignores the dais and has no penal clauses for malpractice.

Maternity Service.—Institutional. A certain number of beds are provided in the large motusail hospitals and Calcutta possesses four special women's hospitals, but the number of available beds is far below the needs of the population. Domiciliary. The Calcutta Corporation main-needs of the population. Domiciliary. The Calcutta Corporation main-tains 7 maternity and child welfare clinics and 4 maternity homes.

The Provincial Branch of the Indian Red Cross Society also manages a number of welfare centres. The vast majority of Bengal women are, however, in the hands of untrained dais. The rural areas are almost entirely uncatered for. The number of deaths due to child bearing in Dr. Neal's enquiry between June 1936 and 1937 showed that during that period there were 701 deaths directly due to child bearing. Similarly the recorded figure of maternal deaths of 16,581 in 1936 in the whole Bengal is not likely to be an underestimate. Untrained midwives, dirty surrenordings, overcrowding, poor diet, ignorance and superstition are all roundings, overcrowding, poor diet, ignorance and superstition are all responsible for such high mortality.

II. **Punjsb.**—There is no separate Maternity Service in connection with the Public Health Department but the Punjab Government gives grants-in-sid for approved schemes for maternal weltare work and finances and maintains a Health School. The Superintendent of this School is also Inspectress of the Health Centres. In this Province there is a Registration Act for nurses, midwives and dais, but no penal clauses for malpractice are attached. The great majority of confinements are in the bands of dais, most of whom are untrained.

Delhi as there are three very good hospitals for women and the city of nave become 'hospital minded', as regards childbirth. The admissions to hospital have risen from 593 cases in 1922 to 3,241 cases in 1936. Efficient antenatal clinics are held in connection with all 3 hospitals. Efficient antenatal clinics are held in connection with all 3 hospitals. In 1936 there were 257 trained dais practising in urban areas and they

later to their old superstitions and time norn customs the data after training and they are invariably found to revert sooner or were responsible for 3 494 cases. There is no control or supervision of

New Dollin The rural areas have practically no mittermity service Medical women are in charge of the Welfare centues in both Old and

women under the Countess of Duffern s Fund even in the large towns but there are a few fairly good hospitals for Red Cross Society The institutional iniduitery service is very meagre Maternity and Child Welfare Centies which are managed by the Indian School in charge of a medical woman who is also Directress of the 13 In the Central Provinces and Berar there is a Government Health

both are under Government control training of dais-one at Peshawar and the other at Dera Ismail Khan-14 In the Morth-West Frontier Province there are two centres for the

matermity homes but in the whole of Sind there are only 539 beds domiciliary Larachi has a fairly large Dufferin hospital and several In Sind the midwifers service is partly institutional and partly

data practise their hereditary craft uncontrolled and unsupervised of nurses in this Province and in both urban and rural steas untrained training of dais, but the work is in its infancy. There is no registration. Health Centres have been opened in Karachi and Sulday for the

16 In Bihar Baluchistan Central Indus Orissa and Assam mater

barrely been started mity service is almost non existent and the tackling of the problem has

and health visitors which are now often in the charge of poorly trained sub assistant surgeons the various hospitals could be given the responsibility for nelisite schemes effected and efficiency would be mereased as capable medical women in inspection of the hospitals for women In this way economies nould be centres and who mould be also responsible for the supervision and to under a medical nomma who nould be mapecting officer of the nelfare rational policy if the work were co ordinated in each province by placing Dufferin and other special hospitals for nomen. It nould seem to be a enturely from the sphere of influence of the medical officers in charge of control of the Director of Public Health it has been removed almost antagonism In those provinces where the nellare work is under the prevention and that of cure In some cases there appears to be actual maternity welfare worl as the lack of coordination between the work of 17 One point which has come out clearly from the present review of

2 FACILITIES FOR TRAINING

therefore cannot be blamed for the high maternal mortality rate but if practitioners of India have been responsible for very little midwifery and I General Practitioners --It is true that up to the present the general

this state of affairs is changed in the future and more midwifery is undertaken by the general practitioner, the results may be serious, as the average male practitioner's knowledge of midwifery is rather limited. This is due to the fact that apart from the colleges and two or three medical schools, the training of medical students in obstetrics is poor, owing to the great difficulty that is experienced in obtaining a sufficient number of confinement cases in the teaching hospitals for the satisfactory training of male students. Also post-graduate course for general practitioners are rare, whilst facilities for specialist courses in obstetrics exist since are rare, whilst facilities for specialist courses in obstetrics exist only in the cities of Madras, Calentlu and Bombay.

Apart from the Medical School for Women at Ludhiana there are no facilities for the training of medical students in domiciliary midwifery.

2. Midwives.—The schools for the training of midwives are far below the needs of the country. The standard of training in many of the schools is of a low order as many of the institutions are badly staffed and poorly equipped. Madras and Bombay Presidencies are the most advanced in the training of nurses and midwives.

Legislation regulating the training and registration of midwives has been passed in the Provinces of Madras, Bombay, Punjab, Delhi, United Provinces, Bengal, Bihar and Orissa, and the Central Provinces, but the working of the Acts, apart from those in Madras and Bombay, is still in the initial stages and comparatively little benefit has yet resulted from this legislation.

There seems little hope of getting rid of the dai in this country for many years to come and unless she is controlled by proper legislation little progress in the improvement of the midwifery service of India can be expected.

3. RESEARCH ON MATERNAL MORTALITY AND MORBIDITY.

Considerable knowledge of the diseases of childbirth is possessed by individuals but very little active research has been carried out in this field statividuals but very little active research have been published. Reliable statistical data on the incidence and causes of maternal deaths is not available in the reports of the Directors of Public Health. In view of the Women's Medical Association in India decided to collect and publish these records with a view to making the material more widely available and stimulating research. The figures from various women's hospitals throughout India for 1935-36 have been classified by Dr. M. I. Neal and published in the August issues of the Journal of the Association of Medical Women in India in 1936 and 1937.

The first reasonably complete study of Maternal Mortality was made by Dr. A. L. Mudalyiar in 1931-32 at the suggestion of the Surgeon General, Madras. The survey was financed by the Corporation of Madras.

Dr Mudalymrs , Report on an investigation into the causes of Materinit

A fith Annual Conference of Research Workers in India beld in Markers in India beld in Markery under the establishment of an Advisory Committee on Malesmal Mortinitr and Murballar were aurely under the anginces of the Indian Research Find Association was certical out in Calcutta by Dr M I Meal during 1986 37 and the report of mill shockly be ready for publication Similar surveys are now in progress in Bombey under the direction of Dr J blined and in a rural area in Monthey under the direction of Dr J blined and in a rural area in mill shockly be ready for publication and its orly to be the direction of the Juneal area in a rural area in Monthey and the indian area in Monthey and the character of the direction of the direction of the more progressive and the direction of the direction of the more progressive and the direction of

Pregnancy on set of the childbearing are second only to sepsis as a cause of maternal mortality and morbulity and it is not superstance that the major part of other reservences in this field during the past of yeary states the major part of the types causes and treatment of anominas of

4 The following are the more recently published papers -

Studies in Permicions Anatom 18 Pregramov—Part / 1 In lin in 19 Pregramov—Part / 10 St p 669	₹ 26 [Latey W lis
Assoc Ale Women in India		
Maternity Conlittons and Angemias I. and the Gardens II.	erci	1 M I Bellour

4 261

Enquity internity of vomen (A short not published in the Report of the S A B for the year let April to Het December 1935, p. 1999)

research on problems so vitally connected with the building up of a atter the relative neglect of child bearing and nould do much to remove tremerdous stimulus to the scientific study of diseases associated with Hosbital in Calcutta The mangaration of this scheme nonld be school and research depurtment possibly in connection with the Dufferm matter, have under consideration a proposal to establish a post graduate Medical Women in India, deeply conscious of their responsibilities in the almost non existent. The Council of the Association of research are mergot into research methods and to develop a capacity for scientific is the further difficulty that opportunities for medical nomen to get an There taken up with routine duties to permit the norh to be undertaken material but the time of the medical staffs of these hospitals is too fully on aurenna is unquestioned Women a Hospitals provide abundant logy of puerperal series on transmiss of pregnancy and for further work 5 The need for further statustical surveys for research on the bacterio

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hed papers are:-

6. Other recently publis

4. K. M. Das and P. C. M . 1934 Maternii Ianobis . . 1934 Maternii

Maternity Statistics from Calcutta, 1850-1901. Sankhya: The Indian Jl. of Statistics, Vol. I, p. 215.

External version for Breech Presentations. Br. Med. Jl., Vol. I, p. 706.

5. C. Mehta. . . . H937 External versio

4. MATER:

The following note on has adopted an institutional policy, has been than any other province I Mangaldas V. Mehta, O.B.E., F.R.C.P.(I.), communicated by Dr. Sir cipal Medical Officer, The Nowrosjee Wadia F.C.P.S., F.C.O.G., Primy.

Maternity Hospital, Bombithat in the City of Bombay there are 14 public "The position today is 486 beds, and 8 private semi-charity institutions and free institutions with ing nursing homes are 61 in number with 667

with 155 beds, while paylof maternity institutions both public, private beds. The total number ad nursing homes come to 83 with 1,308 beds. The total number of birtl delivered in maternity institutions in the City. These 27,758 were subage of 73.4 women confining in maternity during 1937, i.e., a percentage of 73.4 women confining in maternity institutions out of the tosince 1929 to 1937 of the total birth rate, the institutions out of the tosince 1929 to 1937 of the percentage in Bombay institutions out of the tosince 1929 to 1937 of the percentage in Bombay institutions out of the tosince in institutions and the percentage in Bombay number of confinements

ity. If will thus be clea how it has reduced both infant and maternity "It will thus be clea how it has reduced both infant and maternal

service is organised and ... mortality in Bombay Cit, Ily wiped out in the City, but their great strong-mortality in Bombay Cit, Ily wiped out in the City, but their great strong-unitarity in the dais are practice. There are several other factors in favour of bombay with an appearance of English of English and February.

hold is in the rural areastvice in the City of Bombay, viz., one tenement institutional maternity sethy surroundings, breaking up of joint family rooms, poverty, unhealthe middle class Hindus and last but not least system chiefly amongst \(\) in hospital treatment particularly the antenatal women having more faiths in the antenatal clinics attached practically to care of expectant mother or home.

every maternity hospital ig Council has in this connection given a great "The Bombay Nursiment of more maternity institutions in the urban impetus to the establishigted upon every maternity institution seeking

and rural areas and insinatal clinics attached to it.

recognition to have ante
al areas, as long as there is no adequate supply

"As regards the rursadequate funds, apathy of the District Municiof trained midwives, iteal Boards, great illiteracy amongst people with palities and District Loses and superstitions and last but not least the their time-worn prejudita strong influence on the ignorant women, I am indigenous dais having

a system of perpetuating the indigenous dats would be done avery with' Health Council would be of great help to achieve the object whereby Association and the Bombay Motusial Maternity Child Weltare and Maternity Association the Bombay Presidency Baby and Health Week years, if not ten for these practising data. The Lady Wilson Village put them on the register the register should be kept open for at least five suplect them to an examination (practical only) and it found successful date by giving them elementary practical training for at least eix months mg midwifery as midwife or dan take up on the register the practising ment should do is to bave a compulsory registration of all persons practis to supply the rural areas more tramed midnives. The first thing Govern an early date to matitute two esparate contact of training for midwives before the Mursing Council and I trust the Council will see its way at large cities in urban areas and the other for rural areas. This question is achieved by baying two separate courses of training for midwives one for mierror qualifications than those their sisters in large cities to supply more trained midwives suitable to the local conditions and of rural areas for a long time to come, and the only remedy at present is nt opinion that metitutional maternity service nould be out of place in

Comparative Lietement of dirlie registered and those confined in the Maternity Institutions in the City of Bombay from the year 1929 to 1937

nemow to ege to the state of the fait faith to to the fait faith to the faith the fait	confined	to redamN staementinos ViureisM ni enotinitieni	e ger edri ber		₹Þ9€I	J out.
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Medicine and it was considered that it would also form a centre for training future medical research workers and for direct research under the professors of the different subjects who would be appointed. Amongst these were Acton and Knowles from the Medical Research Department who took up the duties of professors of Pathology and Protozoology respectively and whose subsequent work on these subjects is outstanding. The School conducts research which is financed partly from its own funds and partly from those of the Indian Research Fund Association. The importance of the School as a research centre and a centre for training workers was recognised by the Indian Research Fund Association agreeing to meet the pay of two professors for a period of years.

8. The other important centre subsequently developed was the All-India Institute of Hygiene and Public Health which was opened in 1953. At this centre also research has been provided for and has been specially active on the subjects of nutrition, malaria and cholera.

3. MEDICAL RESEARCH DEPARTMENT.

11	•	IstoT
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t	•	Approintments under the Indian Research Fund Association
I	•	Assistant Director, King Institute, Guindy, Madras
3	•	Assistant Directors, Haffkine Institute, Parel, Bombay

2. Officers holding un-specified posts are ordinarily attached to Provincial Institutes under the orders of the Government of India to act as understudies and to assist in the carrying out of researches financed by ments to specified posts is vested in the Government of India, but provincial laboratory posts are filled in consultation with the Local Government vincial laboratory posts are filled in consultation with the Local Government of India, but provincial laboratory posts are filled in consultation with the Local Government of Indian Research Fund Association is required to ments concerned. The Indian Research Fund Association is required to ments concerned. The Indian Research Fund Association is required to ments concerned. The pay and allowances of 8 officers of the Department.

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Υ	٠,			Supernumerary Officer
£			•	Under Indian Research Fund Association
Ť			•	Director, Pasteur Institute, Kasauli
Ť		•	•	Director, Pasteur Institute, Cooroor
i	•	•	•	Director, Haffkine Institute, Parel, Bombay .
3	•	. ili	ายระว	Assistant Directors, Central Research Institute, E
ī	•	• "	•	*Director, Central Research Institute, Kasauli

3 INDIVA REPEVBOH LOAD VEROCIVATION

An important milestone in medical research in India was the crestion of the Indian Research Fund Association by the Government of India in 1917. The cost of maintenance of the Central and Provincial Laboratories at the Pasteur Institutes had been miles and been met by the Central and Local Governments concerned or by the Pasteur Institute Association and Governments concerned in the three centres on their own resources or from special genuts. The cost of the attended cadre of officers of the Medical Research Department cond of the research work conducted by special specialist appointments and of the research work conducted by the ord appointments and of the research work conducted by the ord been made and to be formed and at other centres for which provision bed been made and to be formed and the Albert Centres of the research work conducted by provided a means for doing the under an eliastic method of control.

2 The Government of India wave an annual grant of thuses first states in the processing provided a means for four index an annual grant of thuses first states.

S The Government of India gave an annual grant of Rupees first and the constitution and an additional sum to meet the pay of officers not research work and the indian Research Fund Association were constituted as a Local Fund administered by the Government of India Its sum as a Local Fund administered by the Government of India Its sum of Series Act (XXI) of 1800 with the status of a Local Fund to Regardation of Series Act (XXI) of 1800 with the status of a Local Fund not administered by the Government of India

3 The affairs of the Association are managed by a Governing Body which has the following constitution —

President —The Hon bis Member of the Governor General s Executives Council in charge of the Dispartment to Education Health and Lands

Members—

The Secretary to the Government of India in the Department of Education Health and Lands

The Ducetor General Indian Medical Service

The Public Health Commissioner with the Covernment of India

The Ducetor Alindia Institute of Hygiene and Public Health,

Calcutta The Director Central Research Instatute Kasauli

The Director Central deseatch institute Kasauli

The Director School of Tropical Medicine Calcutta

bledical Faculties

The Raja Salved of Perfolameds
One eminons non medical scientist elected by the Council of the
Indian Science Congress

Two Representatives elected by the Legislative Accembly

One Representatives elected by the Council of State
Three Representances of Medical Faculties of Universities meer
porated by law in India who have band escattate training and
experience in research or in public health elected by such
experience in research or in public health elected by

Secretary.—The Public Health Commissioner with the Government of India, and during his absence, the Deputy Public Health Commissioner with the Covernment of India.

4. The Governing Body appoints a Scientific Advisory Board to advise them on technical matters and on the allocation of funds to specific inquiries. The constitution of this Board has varied from time to time but it has always contained a majority of scnior laboratory workers who have had experience and practical knowledge of the conduct of medical research inquiries in India.

5. Applications for grants from the Association for the financing of inquiries on definite lines may be submitted by any suitably qualified and experienced person who has the necessary facilities for carrying out the proposed investigations. These are usually required to be submitted to the Sceretary, Indian Research Fund Association, by October of each to the Sceretary, Indian Research Fund Association, by October of each year, the grants, it sanctioned, commencing from April of the following year.

O. An annual conference of Medical Research Workers is held in December which is also attended by the Public Health Officers and others interested. The results of the previous year's work are discussed at this Conference and proposals for work in the coming year are put forward. A consensus of opinion is obtained as to the suitability of each proposal for financial support by the Indian Research Fund Association. The Scientific Advisory Board, the members of which are always present at the Research Workers' Conference, subsequently considers the proposals and, within the limits of the funds available, prepares a combined budget which forms a programme of research for the following year. Allocation of tunds is made by the Governing Body after detailed consideration of tunds is made by the Governing Body after detailed consideration of

T. Although in no way restricted to any special policy with regard to medical research by the terms of its Memorandum of Association, the greater proportion of its funds on investigations into the major epidemic and endemic diseases of India and on causes of inefficiency on a large scale such as malnutrition. Clinical research in medicine and surgery has been financed to a much lesser degree as also basic research not directly connected with major problems although these subjects are eligible for grants.

the Scientific Advisory Board's recommendations.

9. The Indian Research Fund Association depends primarily on funds provided by the Government of India. In the early years of the Association an annual Government grant of Rs. 5 lakhs enabled it to finance enquiries and to accumulate a capital of about Rs. 52 lakhs. It was this capital and the income derived from it which has helped and is helping the Association over the lean years after the year 1931-32 when the Government grant for medical research was discontinued. At the close of erment grant for medical research was discontinued. At the close of the financial year 1937-38 the accumulated funds of the Association will be reduced to Rs. 32½ lakhs approximately. A statement showing the annual grants from the Government of India, invested funds and interest annual grants from the Government of India, invested funds and interest annual grants from the Government of India, invested funds and interest annual grants found budget grants of the Association for the past 12 years

is attached.

Statement showing the annual greate from the Coveriment of India to, incested lunds and uteests thereon and annual budget grants of, the Indian Research Fund Association for the past twelve years

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9 The lating Research Thand Association minimizer Wo Like organizations of a semi permanent nature, sur, the Italiana Survey of India (now called the Malaina Institute of India) and the Nutrition Research Laboratories at Connocr The involve importance of these subjects is considered to justify a considerable expendituse on them and the retention them. A large Commission on Kala are maintenied during the Period when this discase was seriously epidemic and research on Plague, Cholera, Leptosay and similar subjects has been heavily financed by the Association.

10 The Scientific Advisory Bord appoints Advisory Committees to assate them in regrid to most of the major subjects Such Committees bave been formed for Malatina, Multition, Chioleri, Plague, Leprosy, Rabies and Tuberculosis All work on these subjects is reviewed by the Advisory Committees and recommendations made as to future work.

II. The majority of the Inquiries under the Indian Research Fund Association are conducted at the Central and Provincial Laboratories, the School of Tropical Medicine, Calcutta, and the All-India Institute of Hygiene and Public Health, Calcutta, or at the Laboratories of the Malaria Institute or Mutrition Inquiry under the Association. Field inquiries are conducted from these centres.

12. Grants have also been given for Inquiries conducted at Medical Colleges and may be given at any suitable centre.

13. The Indian Research Fund Association maintains a library which is housed at the Central Research Institute, Kasauli, the books and journals being available for issue on loan to workers under the Association. Stores are also maintained at the same centre from which equipment may be lent to Inquiries.

MEDICAL RESEARCH MEMOIRS.

The Indian Journal of Medical Research which is the official journal of the Indian Journal of Medical Research which is the official journal of since July 1918. Four quarterly numbers are published annually approximating to 300 pages each. The Journal is edited by the Director, Central Research Institute, Kasauli, with the assistance of an Editorial Committee. Publication is not confined to workers under the Indian Research Fund Association or to members of the Medical Research Department but its pages are freely open to all contributors of articles of medical research nature dealing with work done in India which are considered to be of a suitable standard. The Journal has taken its place as one of recognized scientific value and its pages form a record of medical research in India scientific value and its pages form a record of medical research in India during the last 25 years.

Material received for publication which consists of more extended contributions on special subjects which are too large for publication as articles in the Indian Journal of Medical Research is occasionally produced in the form of separate Memoirs. This Indian Medical Research Memoir senses, form of separate Memoirs. This Indian Medical Research Memoir senses, of which 29 volumes have been published, contains many of permanent of which 29 volumes have been published, contains many of permanent value.

F. SUMMARY OF RESEARCH WORK CARRIED OUT ON SPECIAL

The field over which medical research has extended in India is a very large one and it would be difficult in a review such as this to summarise all lines of work. An outline of the work on special major subjects is contained in the notes given below.

*MALARIA.

Malaria is believed to have been endemic in India from very early times. It is generally accepted that this disease constitutes the major health and

activities of the Survey was introduced in 1936 when the Director was represed Officer in charge Antimalana Operations Delhi where an extensive anti-majaria campaign has recently been mangurated

his co workers in Mysore and of Russell in Madras Division of the Rockefeller Foundation is for example those of Sweet and conducted in India by or with the assistance of the International Health numerous to mention individually Important researches have also been others in Madras of Lysngar in Travancore and of many other workers too and Knowles in Calcutta of Feegrade in Burma of Krishnan Rao and ments in India of Bentley on malaria and agriculture in Bengal of Acton vinces of Manifold Bichmond and other army medical officers in canton demics in the Punjab of Clyde Bannerjee and others in the United Pro ramifications of the Bengal Nagpur Railway of Gill on the genesis of epi malaria in Assam of Senior White in the prevention of malaria over the secarches of Ramsay of Manson and of Rice in relation to the control of and other aspects of the disease Among these may be mentioned the remalaria which have added greatly to our knowledge of the epidemiology tralarra officers These and other notkers have carried out researches on Some of the provinces maintain their own special within recent years deal of research work on malaria, has been carried out in the provinces 8 Apart from the activities of the Melana Institute of India a great

to field and in the minimizing and to be obtained in the field are to be do a minimized and a more afternative and a sense of the seasons and of seasons that it is controlled and the controlled and the control of artificial for the control of a field a field and the control of a field and the control of a field and a field of the control of a field and a field of the control of a field of the control of the

various enophelme vectors has been obtained

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2 During the pinese of further development in knowledge of bacterio legy the outstanding continuous to the study of Vibros colorised managed and relation to the earlies of dreng in India which formed the subject of numer the period of the subject and rise subjects and also forms the period of the subject and rise to the period of the subject of the categories of the cat

Contributed by Col J Taylor, CIE, DSO, VH9 11/19

in the form of papers and memoirs during the years 1925 to 1928 form a very complete record of the conditions in India with a careful statistical analysis which brought out many important points. Roger's work on the forecasting of cholera epidemics was also produced at this period. Other epidemiological studies were made by Saranjam Khan in the United Proepidemiological studies were made by Saranjam Khan in the United Proepidemiological studies dere made by Saranjam khan in the United Proepidemiological studies and Lal in the Punjab in the years from 1928 to 1930.

3. During the years 1920 to 1927 the carrier problem and the bacteriology in relation to it was investigated on a large scale by Tomb and Maitra and B. B. Brahmachari also contributed to this subject.

4. A new line of investigation on cholera was developed when d'Herelle visited India in 1928 and took up the subject of the bacteriophage in relation to the disease. His work including that in collaboration with Malone was followed by very extensive investigations on the subject by Morison and also by Asheshov and his colleagues over a prolonged period of years. All aspects of the bacteriophage in relation to the vibrio were studied and trials were carried out on the value of bacteriophage in the treatment of cholera. Field trials of the prophylactic value of bacteriophage were also cholera. Field trials of the prophylactic value of bacteriophage were also cholera. Field trials of the prophylactic value of bacteriophage were also conducted on a very large scale.

5. The subject of prophylactic inoculation against cholera has been specially studied by numerous workers—the properties of the vaccine and the methods for its preparation have been specially investigated at the Central Research Institute. Russell conducted a large scale trial of the relative value of parenteral oral vaccination under conditions which would yield evidence of statistical value and showed the superiority of the vaccine used in India for routine inoculation. Numerous other workers have also carried out research on different aspects of the disease.

and studied by these workers have been the subject of extended trials in cluding those of the Inaba and Ogawa types which have been prepared the Medical Research Council. The dried O antigens of V. cholerae inbeen carried out in England by Gardner and Bruce White working under study of variation. At the same time parallel studies on the vibrios have biochemical reactions, phage lysability and other characters as well as the involved the study of the chemical constitution of vibrios, their metabolism, Pasteur Institute, Shillong and the King Institute, Guindy. The work has tute of Hygiene, Calcutta; the Central Research Institute, Kasauli; the been in progress at the School of Tropical Medicine and the All-India Instidemiological circumstances of isolation. Investigations on these points have -iqe bas arigin to estudied in relation to its source of origin and epithe characters of the vibrios obtained from cases, carriers and external stance the main line of investigation has been directed towards accertaining has been co-ordinated by a Cholera Advisory Committee. In the first inmethod of spread. A series of inquiries have been in progress whose work subject with the object of further determining the causes of endemicity and been accepted as a reason for undertaking very full investigations on the other parts of the world on account of its permanent endemic areas has India occupies as a potential source for the dissemination of cholera to The importance of cholera to India and the position which 6. A new phase of cholera research has been in progress during the last

where their cholers origin appears to be extremely unlikely from healthy persons and external sources in widely scattered areas and number of different serological types Similar vibrios have been isolated often isolated from cases of clinical cholera are found to be of a very large I quorg 0 to anarray demon of the rough variant of order of quoup I have been found to be responsible for any group of cholera cases and the tunters No vibrios of any one serological type other than O group No 1 sources in which cholera infection can be excluded are found to be H agglu give reliable information as to the nature of a strain. Many vibrios from nation of vibrios and indicates that the H+O sera formerly used will not 0 group Mo I shows the necessity of separately determining the O agglutimeluding the studies which have been made on wibrios other than those of she standard rengents for the diagnosis of V cholerae The work in India India and it has been established that sera prepared by their use form ich

origin of vibrios isolated from human sources both in health and disease can be reclated from practically all open n ater sources in India the possible The has also been shown that by the usa of suitable methods vibrios

being mateated by the finding

outstanding points in epidemiology which will be entered into should incultate the extension of the nuvestigations to the field study of This work has cleared the ground to a very considerable extent and

ъгчеит.

the measures adopted against the disease were completely meffective to the particular facts of the opidemiology of the disease later ascertained were based on the supposition of transmission from man to man Oung methods of spread of the disease and the preventive measures at first applied 1894 was the causative organism practically nothing was known about the the Bacillus pestis which had been described by Yeisin in Hong kong in peninsular India causing a very high mortality Apart from the fact that cama severely epidemic Within a few years it had spread over most of schnowledged only reluctantly but the disease soon gained a hold and be introduced from China to Bombay in 1896. The existence of plague was Plague had been absent from India for two centumes when infection was

miojoga of pligue These Commissions did not elicit any of the essential factors in the epide nous evidence and carrying out some minor laboratory investigations visited India to enquire into the disease They did this by taking volumi 2 On the outbreak of plague British, German and Russian Commissions

Commission norked under an Advisory Committee constituted in India and and Petrie coming out to India and joining the other worlers there. Thus in Bombay in 1905 experienced bacteriologists including Martin Rowlind A working commission called the Plague Research Commission nes formed by the Government of India had been investigating the disease in Bombay 3 V tew workers meludur, Laston and Land, who had been deputed

Contributed by Lt Col W J Webster, MC, MD, I N & ancluding representatives of the Royal Society, the Lister Institute and the

India Office

4. The Commission continued to work up to 1913 and their studies have formed the basis for our exact knowledge of the epidemiology of bubonic plague. The particular organisation adopted proved a most effective one and the Commission is regarded as a model for such investigations.

5. The association of rat and human plague had been recognised even from biblical times but the dependence of human outbreaks on rat epizooties and the exact relationship between the two had not been determined. Cantiler and Raybaud and in India, Hankin, had suggested the possibility of insect transmission from rat to man but it was not until the Plague Research Commission was formed that this was proved and the factors concerned demonstrated. The credit for proving the detailed studies of the plague must be largely attributed to Liston. The detailed studies of the Commission have shown the essential facts on which plague preventive measures can be based. The voluminous reports of the Commission in the Journal of Hygiene from 1906 to 1917 provide a wealth of information on every aspect of the disease.

6. In subsequent work carried out by different observers the existence of a flea-species factor influencing the epidemiology of the disease in different areas was shown. Along with the work on the methods of transmission of plague, and in fact preceding it, was that of Haffkine on a prophylactic vaccine. This was one of the first vaccine to be used on a very large scale for the prophylaxis of a human disease. An account of the vaccine and its development has been recorded in Indian Medical Research vaccine and its development has been recorded in Indian Medical Research Memoir No. 27. This vaccine with certain modifications is still in use in India and is relied upon as a major preventive measure.

7. Recent research on plague.—Plague research has continued since the disease was first introduced to India, the main centre of work being the Haffkine Institute, at which laboratory investigations have been carried out and from which field investigations have also been instituted in different parts of India. investigations have also been instituted in different parts of India.

8. Researches at the Haffkine Institute.—The work at the Haffkine Institute which is in progress consists of (a) further studies on plague vaccine with a view to its improvement, (b) the preparation of a therapeutic serum and (c) studies in relation to epidemiology.

(a) Anti-plague vaccine.—More exact methods of determining the value of the prophylactic vaccine and the comparative value of different types of vaccines have been worked out and these methods have been applied to the study of the influence of different factors on the efficacy of the vaccine. By the methods of test used, it has been indicated that a marked improvement in the vaccine is obtainable and the method of manufacture has been ment in the vaccine is obtainable and the method of manufacture has been revised in accordance with the observations made. Work on the subject is still continuing. Comparisons have been made between the Haffkine vaccine as unceine and other vaccines and it is claimed that the Haffkine vaccine as more revised is superior to other types.

(b) Anti-plague serum.—This subject has been under study since 1925. Sera have been raised in different animals and their value tested in experimental animals. Trials have been carried out as to the value of the sera

thons or a disease alined to Mally levery of the parasite now to a disease aline denorm floss 1903 in the spiesn of a soldier nho

As pointed out by logger, (1897) flue is this doubt that the epidemic fever in Burdwan between the years 1850 and 1855 was kala axa. The contemporary observers such its and its mothod of spread by various contemporary observers such its an interpretation of the contemporary from the contemporary of the co

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on to hothers and pand there is the result are and there. The rathe of rac horry and remained gas a now well established in India The value of rac helps in the property of th

myestigation still continues on a small scale

walue of the serum

long as a month. A development of this enquiry was a field trial of hydro neas may be responsible for the recrudescence of plague after periods of as mieleorological observations would suggest and that plague infected starved tions in rat burrows are much more suitable for fies survival than ordinary ed there since 1980. The most important findings are that climatic cond. area for the study of the carry over of plague and a field unit has work of the Madres Presidency the Cumbum Valley "as selected as an endemic O Cumbum Valley Enquity -As a sequel to a series of rat flea surveys appearance in certain areas. The hasis for this immunity is being studied pism the endemic eycles of plague and he responsible for its eventual dis possible that the occurrence of the immunity in the rodent herd may ex reprobably responsible for the decline in the incidence of plague per od of years These observations suggest the existence of a factor which and has also shown that the resistance to infection persists over a prolonged degree of meidence of plague in the areas from which they are collected has confirmed that the immunity of the rata is roughly proportionate to the over India showing varying degrees of meddence of the disease. The work at the Haffkine Institute on the relative immunity of rate from places all

(c) Epidemiological studies—It had been observed by the Plague Reerrob Commission that rets in areas where plague had been severely epi demic showed a high resistance to experimental infection while on the other hand in areas such as Madras Chty which had been free from plague the rate were highly susceptible. An investigation has been in progress

of the motivation of the scale necessary to obtain a that of obtaining sufficient of the motivation of the scale scale in India the positive of the motivation of the motivation of the scale scale in India the motivation of the scale in the scale of the

mony was fully established by the work of Rogers, Muir, Knowles and date and 1921, the efficacy of treatment with the inorganic salts of antiment tried, up to that time, which was of specific benefit. was introduced into Indian practice by Rogers and was the only treatemetic treatment of kala-azar, tirst used in Europe by Cristina and Caronia of study in connection with the transmission problem. In 1915, the tartar in Assam was the first worker to suggest the genus Phlebotomus as worthy the various forms of the parasite in the bed bug. Mackie (1913), working the probable vector and, in 1912, his clear account of the development of parasito assumes the flagellate form in the bed-bug, indicating an insect as a flagellate. This was followed in 1907 by Patton's discovery that the disease was Rogers' demonstration (1904) by culture that the parasite was dreaded kala-azar of that province. The next big step in the study of the from Assam, the latter observation establishing it as the cause of the same year the parasite was recorded by Castellani from Ceylon and Bentley wrote his classical descriptions of the pathology of kala-azar and in the found it in the spleen of living cases. In 1904 and 1905 Christophers had died in 1900. Luter in the same year Donovan (1903) independently

A. The first of the serum tests for the diagnosis of kala-azar was Brahmachari's globulin precipitation test, described in 1917. In 1921 Spuckman introduced for kala-axar a modification of the formal-gel test of Gaté and Papacosta, first used in syphilis. The test was further popularised by Mapier. The modern treatment of kala-azar may be said to have commenced in 1922, with the introduction by Brahmachari of urea stibamine but it was the work of Shortt and Sen (1923) which established its use and opened the field of treatment by this and other organic preparations of antimony, such as Bayer 471 which was subsequently used by Mapier.

I.M.S., and Captain P. J. Barraud as protozoologist and entomologist Col. S. R. Christophers, I.M.S., as Director, and Major H. E. Shorti, in 1924 of the kala-azar commission, the personnel consisting of Lieut. ment an important landmark in research on kala-azar was the formation tribution of kala-azar and P. argentipes. Just prior to this eibe dir noi Binton in 1922 pointing out the correlation in the disgut and state that they were led to study this insect by a private attention on P. argentipes by showing that L. donovani flagellated in its Knowles, Napier and Smith (1924) finally focussed .boold nsilsmmsm sected several specimens obtained in kala-azar houses and to record P. argentipes in connection with kala-azar in Assan and disnot identify the insect by name. Shortt (1924) was the first specifically aniong other insects, undoubtedly dissected P. argentipes although he did sion and the sequence of events was as follows. Mackie (1915), in Assam, 1924 P. argentipes first assumed importance in connection with transmistime the presence of L. donouni in the urine of cases of kala-azar. nnade by Acton and Napier. Shortt (1923) demonstrated for the first of its pathology. Fuller studies, clinical and pathological, were later leishmanoid and Shortt and Brahmachari (1923) gave the first description Brahmachari gave the first description of dermal 5. In 1922

This important finding removed the difficulty primarily encovered and published the technique for giving sandflies second and subseargentipes with L donough and in the same year these workers disdescribed for the first time a massive infection of the pharynx of P. tio Commission at a later date. Shortt, Barrand and Craighead (1926) as members Dr R O A Smuth and Dr K V Krishnan also joined IMS, as Director and Capts P J Barrand and A C Crasghead Lieut Col H reconstituted with Commission was Ħ to the recall of Lieut Col Christophers to other duties, the Kala azar transmission of hale arer in India" by Napiet. In the same year, owing Barrand and Craighead and "An Epidemiological consideration of the Phiebotonnus urgentipes with Herpetomonas donovant by Shorte, Shortt and Barraud, "Note on a Massive Infection of the Pharynx of The Head and Mouth Parts of the Imago" by Christophers, "The Anatomy of the Sandfly Phiebotomus argentipes, Ann & Brun. of Indian Kala azar in Culture' by Christophera, Shortt & Barraud, memour were as follows "The Morphology and Late Cycle of the Parasite Commission The most important previously unpublished papers in this ing the work of the Commission to date as well as some nork outside the kala azar In 1926, the first memour on kala azar was published recordnere introduced after the success of urer stibamine in the treatment of several papers on the various pentavalent compounds of antimony which flagellation of L donovant in P argentipes In 1926, Napier published Calcutta The Kala azar Commission (1925) quickly confirmed Calcutta consisting of Lieut Col R Knowles, IMIS, Dr L E. Rapier and members of the staif of the School of Tropical Medicine, respectively At the same time in ancillary enquiry was constituted in

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6 The next unperdents paper was an account of the 'Inte batchyr and morphology of Leashmann alonovant in the serviday, phisbolomus argon these by Shortle, Harrand and Craighcad (1926) This gave the first account of the pull hich instory of the paresis of that has arrand and careful of the pure states of the batch and workers later in the year described a massive infection of the bush tree arms workers later in the year described a infection of the first finding in nature of P argentipes infected with L donovant and, at the same inconsistent in 1927, they recorded the infection of a mouse by the mountainty of the first finding in nature of an arbore later infection of a mouse by the mountainty of the forms of L donovant in these insects

connected in carrying out transmission experiments with sandflies

Research was then undertaken on much wider basis including epidermological, clinical, pathological, hacteriological studies

- 5 The results of treatment work attracted large numbers of cases of leprosy in the earlier phases, and thus greatly facilitated a clinical study of the disease. It was found that the milder forms of leprosy of the "neural" and "neuro macular" types were very much more common than had previously been imagined, and it was also found by observation of such cases over number of years that in miny of them the disease was self limiting the signs of the disease remaining quiescent or inactive for years or permanently. Most of these cases showed no bacilli and are therefore considered not to be infectious. It became obvious that text book descriptions of leprosy as being highly infectious always progressive and ultimately fatal were not true of most cases of leprosy in India.
- 6 These clinical findings were verified by studies of the incidence of leprosy in various parts of India hy means of sample leprosy surveys. These surveys showed that while leprosy was many times more common in India than had ever previously been realised, between one half and two thirds of the cases were of the relatively mild type and many of them were of little importance from the public health stand point
- 7 These clinical observations carried on systematically over a long period of years and correlated with pathological and bacterological findings, have given us a better insight into the nature of the disease and have greatly improved our knowledge of diagnosis and prognosis. We are thus enabled to diagnose the disease at much earlier stage to recognise a number of previously unrecognised manifestations of the disease and to form an opinion in many cases of leprosy regarding the seriousness or otherwise of the infection and regarding the probability of the disease increasing. We can express an opinion as to whether treatment is I kely to be of value or not and whether a case is infectious or likely to become infectious.
- 8 Epidemiological studies have already been mentioned. When first instituted and for a number of years afterwards the work was chiefly of an extensive nature information being collected of the incidence and the forms of leprosy in large areas in a short time. More recently the need for intensive work in limited areas has become apparent and this is now being attempted with the object of studying every factor which may contribute to the cause and to the spiecal of leprosy.
- q As one result of the cuncil epidemiological and immunological work, it has become increasingly clear that immunity to leprosy is commonly found in adult life but in infancy and adolescence immunity is low and exposure to infection is commonly followed by the development of the disease often in its severer forms. The problem of the control of leprosy appears to be very largely the problem of prevention and infection of voung children. There are three ways of attempting this. The first is the removal of the children of infectious parents from their homes to institutions immediately after birth, the second is the removal of parents to institutions and the separation of the parents from each other, some other provision being made for the children. The third is the

sterilization of infectious cases of leprosy so that no children may be born to them. None of these three measures is practicable on a large scale in India at the present time.

- 10. So far we have dealt chiefly with the results of leprosy research in the clinic and in the field. We will now mention one of the most difficult and puzzling fields of medical research, namely, laboratory research in leprosy. It is extremely doubtful if the lepra bacillus has yet been cultured artificially or whether an animal susceptible to leprosy has yet been found. One of the chief pieces of leprosy laboratory research done in Calcutta during the last fifteen years has been to attempt to apply to the problem of the culture of the leprosy bacillus the more recent advances in knowledge and technique of bacteriology. A tremendous amount of work of this kind has been done with negative or inconclusive results. From time to time encouraging results are obtained, but attempts at verification and extension of the experiment fail. This line of work is still being energetically pursued.
- 11. Animal experiments in human leprosy have been confined to attempts to discover an animal susceptible to leprosy or to find some way of rendering susceptible to leprosy, animals which are naturally immune. These attempts have not been successful.
- 12. A considerable amount of work has been done in studying rat leprosy, a disease analogous to but separate from human leprosy, and much knowledge has been gained but it is uncertain how far findings made regarding rat leprosy and its organism are applicable to human leprosy. The organism of rat leprosy has not yet been cultured.
- 13. This is a very brief outline of the lines of leprosy research which have been followed in India during the last twenty years or so. Most of the work has been done in connection with the School of Tropical Medicine, Calcutta, or in connection with the Indian Council of British Empire Leprosy Relief Association, with grants from the Indian Research Fund Association, but valuable work has been done by the workers in other centres which cannot be enumerated here. The work was initiated by Sir Leonard Rogers, who was later succeeded by Dr. Ernest Muir, who retired a few years ago and whose work is now carried on by Dr. John Lowe.
- 14. The results of this work have been widespread. There is a greatly increased interest in leprosy taken by the medical profession and by the general public. Many leprosy institutions have been changed from asylums for the disabled or dying leper to leprosy hospitals for the study and treatment of leprosy in all its stages. There are now hundreds of leprosy clinics for the diagnosis and treatment of leprosy. The leprosy problem in India is however very vast; it is to a considerable extent a social and economic problem, and it cannot be said that the problem is being adequately attacked, nor even that it is yet clear what are the best lines of attack. Much more study of leprosy in India is needed.

RABIES AND ANTI RABIC TREATMENT

Since the Pasteur Institute Kasauli was first opened in 1900 research on rables and prophylactic inoculation has been continuously carried out Other centres opened at a later period bave also carried out investi gations on varying scales Semple the first Director of the Institute in Lasauli was responsible for the introduction in 1911 of a vaccine of different type from the Pasteur dried cord method which had been used up to that time His experimental studies on anti-rabic inoculation led to the introduction of a dead carbolized vaccine the use of which reduced to a very large extent the risk of accidents which had occurred when the vaccine containing live virus was employed. After an extended period of study of the results of the use of the carbolized vaccine and on the basis of extensive experimental observations Harvey and Acton were able to show that the new vaccine gave at least ae good or even better protection than the original Pasteur type under Indian conditions The introduction of carbolized vaccine made possible the preparation of anti-rabic vaccine in plains stations and also the decentralization of treatment to out centres where patients could receive treatment with the vaccine sent out from the Institute where it was manufactured

2 At the International Conference on Rabies beld at Paris in 1027 a general accuptance of the value of treatment with vaccines in which the virus was killed with curbolic acid was obtained and the carbolized vaccine which had on a large scale been first employed in India had already been adopted in certain other countries. There has suice been a further extension of the use of Semple emethod or modification of it and carbolized vaccines are now used to a greater extent than other types.

3 When the Pasteur Institute was first established at Kasauli about 400 cases were treated in a year in India. The number from different centres now reaches about 40 000 and treatment on this scale is only possible by the use of methode based on researches at Kasauli and other centres.

- 4 Research on the pathology of rabies accidents of treatment and other points have been carried out extensively in the Institutes in India 100 minent workers on the subject besides those already mentioned being McKendrick and Cornwall
- 5 A recent phase of work was that untated by Cunningham in 1927 and carried on by his successors at Kasauli on the relative value of different methods of treatment. High value had been claimed for the other methods of Alvisatos and Hempt but it was found that when an equivalent total of fixed virus brain substance was used enhobilized vaccine was equally efficacious. It was also ascertimed that the Paris strain of fixed virus was of higher value than others. On the basis of these observations mutrathe incoculation is now carried out by means of courses of a dosage and duration fixed in relation to the risks which are assessed for each

6. For a number of years studies have been in progress on the value of anti-rabie scrum and of various methods of treatment in which combined treatment with scrum and vaccine and with combination of living and dead virus is employed. The progress in this work has been reported from time to time and the work is still continuing.

NUTRITION RESEARCH.

A detailed study of medical literature during the last hundred years in India would without doubt reveal many references to diet as a possible factor in the causation of diseasc. Systematic nutrition research is, however, a development of the last 25 years. The earliest important work dealing specifically with the problems of nutrition in India was that of D. McCay, whose book "The Protein Element in Nutrition" was published in 1912 when McCay was professor of Physiology in the Medical College, Calcutta. The theme of this work is that the remarkable variation in the physical development of different Indian peoples can explained in terms of diet; specifically, in terms of protein content. McCay argued that the physique of the Bengali was inferior to that of the Punjabi because the former lived largely on rice, a cereal with a low protein eontent, while the latter, consuming wheat and milk, had a much higher protein intake. McCay's work was written before the importance of vitamins and minerals in nutrition was understood, and unquestionably he laid undue emphasis on the protein factor. Nevertheless "The Protein Element in Nutrition", the first work to draw attention to the relation between diet and physique, may well be considered one of the classics of nutritional science. A few years earlier Braddon in Malaya made a masterly analysis of the epidemiology of beriberi, demonstrating the relation of the disease to the state of milling of rice. Braddon's work. like McCay's, was based on an assumption which later research has shown to be untenable and has been largely overlooked and forgotten. Neither has received the recognition which his work deserved.

2. The active development of nutrition research in India in the post-war period was due to R. McCarrison, to whom belongs the credit of having outlined the problem and demonstrated its importance. McCarrison's work in the field of nutrition began with "The Goitre and Cretinism Inquiry" in Kasauli in 1913 and 1914. The effect of faulty food on the thyroid gland was the main subject of the investigation. After the war, McCarrison resumed his work in Coonoor, now extending the range of his investigations to cover the pathological changes caused by defective diet in most of the organs of the body. Nutrition research in Coonoor at this period was officially designated the "Beriberi Inquiry". The "Beriberi Inquiry" continued until January 1920, when McCarrison was invalided home. He resumed work in Oxford in 1921 and 1922, and in 1922 returned to Coonoor, to undertake the "Deficiency Diseases Inquiry." This Inquiry continued at the Pasteur Institute, Coonoor, until November, 1923, when it was "axed" on the recommendation of the Inchcape Committee, and its equipment and personnel dispersed. In 1925 the Coonoor Unit was re-established, this time to be known as Nutrition Research, a title it still retains.

From 1925 until the present time its history has been one of steady enlargement and progress and its personnel now includes some 15 research workers about half of whom are medically trained the remunder being chemists bio chemists bio chemists to The Nutrition Research Laboratories are now perhaps one of the largest institutions in the world devoted solely to research in this particular field. The present director is Dr. W. R. Aykroyd who took charge when Sir Robert McCarrison retired in 1935

- 3 The All India Institute of Hygiene and Public Health in Calcutta includes a Department of Biochemistry and Nutrition under a full timprofessor (H E C Wilson) and this department is an active centre of nutrition research. Research is being carried out at a number of university laboratories throughout the country, and in institutions such as the Indian Institute of Science, Bangalore and the Indian Institute for Medical Research Calcutta. A glance at recent numbers of the Indian given to nutrition research in India.
- 4 It is impossible to summarise in a few paragraphs the advance in knowledge of nutrition which has been achieved. Considerable attention has been given to the study of the nutritive value of foodstuffs and tables are now available giving data about the content of most common foods in culories protein fat carbohydrate calcium, phosphorus iron and a number of vitamins. It may be claimed that with regard to knowledge of food values. India is now by no means behind other Eastern countries. Dietary surveys have been carried out in various parts of the country, and the state of nutrition of children extensively studied. Methods of improving ordinary Indian diets are being investigated by controlled human experiments, important information has been obtained by this means.
- 5 The study of diseases related to nutrition has progressed kerito malacia stomatitis and epidemic dropsy being among those investigated It seems probable that a solution of the problem of epidemic dropsy will soon be found
- 6 Attempts are being made to give practical effect to knowledge obtain ed by scientific research. These include the issue of suitable bulletins posters and press notes and the education of health officers. Nutrition research workers in India may legitimately hope that genuine improvement un public health will result from their efforts.

GENERAL PROTOZOOLOGY

The research work on protozoology including comparative protozoology which has been done in India is indicated in the following summary —

- Christophers (1904) recorded Babesia came in Indian dogs and (1907) gave the first description of the life cycle in the dog and in the vector Rhipicophalus sanguacus the dog tick. This worl done in the early days of medical protozoology must be given a high place
- 2 Bentley (1905) found a parasite of the white cells of dogs. This was later also recorded by James (1905) and was probably the first species

Research in Medical Enformology in India dries practically from the time when Late Let Col Ross discovered the developmental stages of malara parasite in the gut of a mosquite By 1900 Anopheline mosquitees as

MEDICAL ENTOMOLOGY

vector of B gibsoni several transmission experiments that the jackal talk it dispines is the in belonus monkeys Swaningth and Shortt (1937) have proved by monkey Knowles and Cupta (1936) record the protozoal parasites found and eaccum of cows and described a 24 nucleate cyst of E coli of the Cupta (1936) studied the Trichomonas flagellates of the vagina made a very detailed extological study of the various stages in the lifedescription of thirty years before have been completely filled in He also the dog tick it sanguineus in which the gaps left unfi led in Christophers' (1936) has given a very defulled account of the life-listory of B cans in Indian lizards The latter is given the name of E flaviundis three species of Fimena one of Isospora and one of Entamosba from coli and B histolytica infection of macaques They also (1995) record Isospora infection in Indi in eats and publish observations on Balantidium described Knowles and Cupta (1931) record the common occurrence of confe ultile the development in the meect is by a process not previously shorts They show that infection of the vertebrate occurs and the occurs in Homeidaciglus frenstus while the vector is P minutus var plute life history in its insect and vertebrate hosts of T phisbotomic which Shortt and Swammath (1931) gave an account of the com cribed the action of cobra and Russell a viper venoms on protozoal and Trichomonas ruminantium. Chopra and Chomban (1931 1932) two species of Mashgophora from a bull Embadomonas runningatium Transtus trionyes, of the Indian meer turtle They also (1931) described a Trehomonas of the percupule and (1980) an Entamorba and a dagellate, and Cupta (1928) noted the occurrence of a Tracerconona, of the pig and excellent text book in the Calcutta School of Tropical Medicine Enowles An introduction to Medical Protozoology which has served as an hemidactyli, T hemidactyli and T conording Knowles (1928) published Swammath (1928) described three species of Trypanosomidae viz, L Shortt and and the effects on them of subtotal thyroidectomy Gupta (1928) studied infections of T counsi in various laboratory animals presente in the gut of the sandfly Phiebotonus argentipes Innowles and a new species of gregarine, which they named Monocystis mackiet, snake Shortt and Swammath (1927) described the complete hie cycle of (1927) reported a Trackomonas with four free flagella from a colubrine (1927) reported a human case of sarcospondiosis in Madras while Gupta ments with title of the genus Hasmaphysalis bispinusa Vasudevan B gibsont in dogs while he did some inconclusive transmission experi succeptibility of the jackal to B cants and (1927) described the stages of application to protozoological technique Rau (1926) showed the (1927) described a method of cytoplasmic counterstaining with special while Trichomonas sensu streets has a temperate zone habitat Shortt

vectors of human malaria had been conclusively implicated and had alteracted the attention of a number of workers, like Austin, Theobald and Ciles in England and James and Liston in India. The latter two took up the study of Anopheline mosquitoes in India and wrote their classic book in 1904, dealing with the Indian Anopheline recorded up to that time. This was the first book of its kind giving systematic descriptions of the different species of all the Indian Anopheline mosquitoes, both adults and larvae. Theobald and Giles described some of the Indian species in their well known treatises dealing with the Onlicidae of the Indian species in their well known treatises dealing with the Onlicidae of the Indian world.

2. Since his first visit to India in 1901, Christophers has played a very important part in the study of the Indian Anopheline mosquitoes. From the commencement of his service in India he took up the study of the listery, bionomics and anatomy of the carried out exhaustive research mosquitoes and for nearly thirty years he carried out exhaustive research on varied problems connected with them. He published a number of memoirs dealing with the structure and systematic position of these insects and contributed a large number of papers on this subject first to "Paludism" and subsequently to the Indian Journal of Medical Research. "Paludism" and subsequently to the Indian Journal of Medical Research. "Powards the end of his service in India he published the first part of the Towards the ord of his service in India Anopheline mosquitoes for many years to come. He also worked on the anatomy and histology of ticks and early come. He also worked on the anatomy and histology of ticks and early come. He also worked on the anatomy and histology of ticks and early in his career in India published three memoirs dealing with them.

3. Besides his own work he was instrumental in starting a taxonomic atudy of the Culicine mosquitoes of India by Capt. P. J. Barraud, who made a complete revision of the Indian Culicines, describing a number of new species. Capt. Barraud finally wrote the second part of the Culicidae new species. Capt. Barraud finally wrote the second part of the Culicidae volume of the 'Fauna of British India.'.

4. At the suggestion of Col. S. R. Christophers an inquiry on the larvae of the Indian Anopheline mosquitoes was started under Dr. Puri, who made a thorough study of the larvae of all the species occurring in India, publishing the result of his researches in the form of a memoir dealing with the inter-relationship and the structure of all the species of Anopheline mosquitoes occurring in India.

5. A number of workers, like Senior White, Strickland and Iyengar, have also been engaged in research on the bionomics and structure of the Indian Anophelines in Bengal, making an intensive study of Eastern species. They have all made very valuable contributions to our knowledge of these insects.

6. Side by side with malaria the transmission of a number of other tropical diseases had been attracting the attention of other workers in India. Though very little taxonomic work has been done on fleas in India, experiments on the transmission of plague by different species of fleas have been conducted at Bombay by various workers like Liston, Lamb, Kundhart, Taylor and Chitre, who have contributed a number of

- T In order to establish the mode of transmission of I'vita area, Parton carried out a number of experiments at Guindy by feeding lice and held bugs on cases infected with this disease.

 Le yrole "Scientific Alemony on the development of Leishmanns in the bedoug. He also carried out a systematic study of the Complete Aurentage Meesting any out a systematic study of the Complete revision of this genus. He and Major Cragg crimed out extensive researches on the anatomy and labries of the blood secting Dipters and other meeter in Dook of its lind to be published in India Alajor Cragg carried out very interesting investigations and published in India Alajor Cragg carried out very interesting investigations and published in number of value first street of the published in India Alajor Cragg carried out very interesting investigations and published in number of valuable papers or and other many and binomics of bood such and and and other many and binomics of bood sucking dies and of Cragg carried out very anticesting investigations and published as a cucking dies and of Cragg carried out very and published as a number of valuable papers or seasons and published as a number of an and published as any all and published as a number of an and published as a number of an anatomy and binomines of bood sucking dies and of Cragg carried out very and an another and a published as a number of an anatomy and binomines of bood seems and seems and of Cragge carried out very and any and published as a number of an anatomy and and published as a number of an anatomy and an anatomy and and a published as a number of an anatomy and an anatomy and an and a published as a number of an anatomy and a published as a number of an anatomy and an anatomy and a published as a number of an anatomy and a published as a number of a published as a numb
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- 9 Furmett while working at the Indian Museum Calcutta published a catalogue of bring and other Dipters in 1911 and described a number of near species of bring hies in India about the same time The interv of collaboration with Col Patton took up the study of the family Museudae and has published a number of useful papers on this subject
- oesaalis and maken, area nikal oesaas as to on oh os a popula oli electrosis on a construction of the contract
- If The Italia are Commission first under Col S is Chirastophers and later under Lt Col H L Shortt, carried out exhaustive receatches on the transmission of this disease in Assam and published a large num to the transmission of them dealing with the bionomics and anytomy of P argentipes

 P argentipes
- 12 Sanddies, as probable vectors of Laks asar and of Oncarlal torseasing the great prominence nearly twenty years ago as a result of which Lt Col J A binton took up a taxonomic study of the Indian species of this genus He published a number of papers dealing with these insects, describing a number of new species
- tions of those sites of members of the bring flies of india, there is those sites described in unmber of new species giving revised descriptions of those sites of any members of new species giving revised descriptions of the principle of the property of the principle of the property of
- It Whereas a great deal of work on taxonomy and anatomy of the Whereas a great deal of work on taxonomy and different meets, comperted with some throad ont on the one in finds, comperting but the research has been centred out on their bunonances in this country. During the last few years the lack of the bunomies of the Indian blood suching and other miscels, misportant to public health in India has been greatly, felt all round Consequently, a certran unound of work on the honomes of mosquitoes of mosquitoes of mosquitoes of mosquitoes of mosquitoes are not seen greatly as certran unound of work on the honomes of mosquitoes has been greatly as certran wounds.

Malaria at Karnal, at the School of Tropical Medicine at Calcutta and also at Bangalore but a great deal has yet to be done before a proper understanding of the habits of the different important insects is achieved.

HELMINTHOLOGICAL RESEARCH.

Very little research on medical helminthology, except that done at the Calcutta School of Tropical Medicine, has been carried out in India in recent years and at this institution the primary object is to produce results of economic value.

2. One of the principal lines of research there is the continuous attempt that is being made to improve the treatment of intestinal helminthic infections especially that of hookworm. We have no facilities for the preparation of new drugs so have had to depend on other countries, and for some years a group of American workers have been employed on synthesising new compounds of possible anthelminthic value. It has synthesising new compounds of workers in India that reliance cannot be placed on the figures of these workers in America regarding the curative effect of the new drugs when administered to Indians, so we try out these effect of the new drugs when administered to Indians, so we try out these drugs ourselves.

3. Only two promising anthelminthics have been produced recently, these are tetrachlorethylene and hexylresorcinol. Thorough trial of these drugs in India has indicated that the former is probably the best drug we have for treating hookworm infection, when all points of view are taken into consideration. Hexylresorcinol was not found of much use and had the additional disadvantages of being expensive and needing rigid dietary precautions to be effective.

sizalydorq gaisuboriai to abi edt diw tuo beirres ed bluode is very deficient and, in view of its importance, more knowledge of the extent of T. solium and C. collulosae infection in India that could be done at the time but it indicates the probability that our pig breeders soon revealed one case of T. solium infection. killed in Calcutta to the district of their origin and examination of a few Tracing back through some infected piga with the adult or larval worm. Southern India, but human infection is very rarely encountered Calcutta slaughterhouses and in those of other places, esbecially uι survey but inquiries showed that infected pigs are relatively common existing information. Funds and staff were not available for an extensive relatively high rate of infection in British troops is hard to explain on impression that this condition was not common in this country literature on Taenia solium and C. cellulosae in regard to India left ध्यव from brain involvement, is a matter of great importance. A study of the relative frequency and that this often leads to incurable and fatal epilepsy British troops are infected in India with Cysticerous cellulosae, with 4. The discovery by officers of the R. A. M. C. in England, that

gource.

5 Various improvements in laboratory technique have been introduced such as sulturing bookworm larvae under much more natural conditions than was been method of isolating seems than was done before, and a much better method of isolating seems than was an in a more out, these entitled of value to argone working on the epidemiology of these infections

o A considerable amount was formerly done on the distribution and pathologies of pathology of distributions and some contributions made to our handledge of the new larges and some contributions made on, the purposition objective being the discovery of a curative drug. Many drugs including most of the new leavy meet preparations have been fried without success, but some advance has been made in the treatment of the secondary infections common in elephantasis, by vaccines and some of success, but some advance has been made in the treatment of the new complet being and are prepared in the colorism of surveys known means to be a solution of the secondary incontains and the other MJ medicy originally reported from the new to science and the other MJ medicy originally reported from the Turch Task Indies have not yet been seen of these livrae have not yet been seen of these livrae have not yet been seen

A Cunnea norm surveys have indicated that the distribution of indecation distribution of indication control depend on the presence or cartain species of cyclope but rather on the innitation of water supply. The condition is prevalent where there are relatively few tables in and around villague and prevalent where there are indicated to the control of the control o

8 Work on the control of gunnea worm has been accessed using sentent species of fish, which eat cyclops, into village and the introduction of centain species of fish, which eat cyclops, into village tanks. Disperimental nork with antice of several educition on dogs has also resulted in the finding of several edulit naise norms. This has never been done before and the worms will be described shortly.

9 In the course of the same research it has been found that a small proportion of the larvae differ from the majority by having a ventral irrace is not yet understood but it has been suggested the variations are sevual in character.

10 Human infection by ingrating Gardhostoma, spinigarum larvao or adults which is a fairly common condition in Sirin and has been seen seen once or twice in China, Japin and Malay, here been recently found four times in India. These are the first records of this worm as a human portain out the countity and as they have all been found in Bengal and the specimens identified at one place, the Calcutta School, it is thought that the condition may be commoner than is realised. It is of connecting the condition may be commoner than is realised. It is of the interest of the seeding ensued by the norms in their migration through the tissues may involve vital origins and thus endanger into though up to now no deaths have been reported.

*SNVKE AENOMS.

also been determined by this Inquiry. local haemostatic purposes. The chemical composition of the venom has Russell's viper have resulted in the production of a stable solution for to noitos taslugsoo ao venom serum will be of value. The səibuta mainly responsible for the symptoms produced a heterologous anti-viper low in neurotoxin and high in haemorrhagin content, the latter homologous and that in consequence when a particular viper venom SĮ was found that the haemorrhagins of all viper venoms were studied in relation to venous of snakes from different countries. logical actions, neurotoxic, haemorrhagic, coagulant and haemolytic, -oisyda at the Institute from 1935 to 1936, and their various physiocentration are under continuous study. An inquiry on these venoms was Cobra and Russell's vipers and the methods of its preparation and conat the Central Research Institute, Kasauli, against the venoms of the cluding treatment are accepted as authoritative. Antivenene is prepared Knowles between 1912 and 1914 and their observations on many points in-Memoir Series No. 2. Subsequent work was carried out by Acton years of the present century his work being recorded in the Scientific Large contributions were made to the subject by Lamb in the studied the actions of the venoms of the principal poisonous snakes. those of Eayrer and Wall and D. D. Cunningham who bite has been carried out in India. The earlier of the important investiga-A large amount of study on snake venoms and the treatment of snake

2. Studies on snake venons have also been in progress at the Calcutta School of Tropical Medicine and important contributions made to the knowledge of their properties and actions.

+ LHYEMYCOPOGK INCPUDING INDIGENOUS DRUGS.

Systematic study of pharmacology in India was begun in 1921 when a chair in this subject was established at the Calcutta School of Tropical Medicine. Previous to this attempts were no doubt made from time to time by individual workers to study the action of well-known indigenous remedies but in many cases these were limited to sporadic observations and then uncontrolled clinical trials. Studies on Cobra venom by Acton and Knowles, and the study of indigenous anthelminties by Caius and Mhaskar, though mainly conducted on chemical lines, were the only pharmacological treasarches of earlier days worthy of note.

2. Since the inception of the Calcutta School, interest has been stimulated in pharmacological research and a number of papers have emanated from laboratories all over India. The Calcutta School and the Haffkine Institute in Bombay, however, have played the major role in the progress of pharmacology and from both these centres a steady stream of papers bearing on various aspects of physiology, pharmacology and biochemistry base published. Emphasis appears to have been laid on applied and has been published.

carried out here brief summary of the important problems on which research has been burvey and the Indian Medical Gazette from time to time We will give Research the Indian Medical Research Memous, Records of Malaria hese observations have been published in the Indian Journal of Medical the practical aspects of diagnosis and treatment of disease. The results of chnical research and many of the problems studied bave a direct bearing on

a bail an actived proctice in Inda I Researches on the pharmacology and toxicology of remedies of special

in mass treatments nere pointed out demonstrated and the advantages that might be gamed by employing them cubicume and hydrocupremes. The efficacy of the residual alkaloids was vears was carried out on emohomine, einchomidine, quinine, quindine, A large amount of pharmacological and clinical work extending over several quining could be used, the cost of treatment would be considerably reduced in the treatment of malaria. If the residual alkaloids after extraction of park with a view to see n hether some of these were as effective as quinne connection with the pharmacology of the different alkaloids of the emchona One of the earliest researches undertaken in the Calcutta School was in

nothertemmbr ett nt bebeen, cypecially referable to the heart supervene. Great caution therefore is the heart muscle. If the desage exceeds the optimum level toric symptoms was shown that emetine had a selective toxic effect on the parenchyma of mee the pharmacology and toxicology of emetine was carried out and it in India and its toxic manifestations " ere not appreciated An investigation Emetine has been used in the treatment of dysenteries by proctitioners

differential diagnosis of malara and hala azar in some of the endemic areas possible in 85 per cent of the cases. It has been of great belp in the easily performed, is very sensitive and renders early diagnosis of hala azar discovery of a Chopra Test for the diagnosis of kala azar. This test is leishmania parasites An interesting development of this nork was the mduced which squeezes out and disintegrates many cells laden with tosis and phagocytosis Purther a rhythmic contraction of the spleen is cissue of the spleen, liver and hone marrow resulting in increased leucocydepress the circulation and respiration hat stimulate the reticulo endothelial derivatives of antimony were undertaken The pentavalent compounds of hala azar, investigations into the pharmacological action of the organic In view of the importance of the animony compounds in the treatment

carding stimulant than ophedrine. as active as ephedrupe in many respects, is less tovic and is even a better chiequine It was also shown that preudo ephedrine is pharmacologically I sendo ophedimo predom nates in some species, others give good held of parts of the Humilyns and gre good yield of the alkaloids mesia ground in Krehmir Indian ephedris grow in abundance in certain sphedras Excellent quality of santonin can be obtained from Indi in arteto/icologie il and therapoutic aspects of the Indian species of artemesia and A large annount of work was done on the hotanical, pharmacological,

proportion of them are absolutely worthless and have probably crept in through tradition and folklore. On the other hand many of the pharma copoenal drugs or allied species grown in India which could be used in the manufacture of pharmacopoenal preparations are in common use. The work done in this connection up to 1932 has been put up in a book entitled the 'Indigenous Drugs of India by R. N. Chopra. Further work will be included in the edition which is now due.

V Researches on drug addiction in India

That drug addition is a menece to the physical mental end moral well being of the individual and therefore of the whole nation is recognised today and the League of Nations have repeatedly made attempts to stop the use of babit forming drugs in all parts of the world. In India the pro blem of drug addiction is perheps more widespread than in many other parts of the world This will be evident from the fact that whereas in other civi lised countries the drug addiction rate of the population is from 0 1 to 0 2 per cent in India in some areas the rate may be from 1 to 3 per cent In 1926 an inquiry was started by the Indian Research Fund Association and a large volume of work has been done both in the laboratory as well as in The drugs of addiction so far studied include opium alcohol, cannabis indica cocaine chloral hydrate etc In 1895 a Royal Com mission of experts reported that moderate indulgence in opium eating in India led to no injurious effects This conclusion has been definitely disproved now and there is no doubt that opium eating produces in Indians deleterious actions similar to those produced in Europeans A treatment of opium nabit by administration of legithin by the mouth end intravenous injections of glucose proved successful in producing a oure rate in 70 per cent in a series of 200 addicts. The field studies included extensive general surveys of the extent of different drug habits in various parts of India Opium addiction is definitely decreasing but cocaine addiction which is of comparatively recent origin shows signs of increasing. The study of drug addiction in India has revealed many interesting facts which are of import ance from medical and sociological points of view

VI Chemotherapeutic studies on anti-malarial and anti-dysenteric

The effectiveness of a number of natural and synthetic anti-malarial remedies was tested on Indian strains of malaria and in monkeys infected with a hemoprotozoon called Plasmodium Involves: The concentration attained by atebra in the circulating blood at different intervals of time in relation to prastite count was worked out. A new and comparatively easy method for the estimation of atebra in small quantities of blood was devised and it was shown that the highest concentration occurs between 1 hour to 2 after the injection. The number of parisites diminishes inarkedly during the period when the concentration of the drug in the blood is highest. The same relationship does not hold good in the case of quinnes and therefore it is probable that the nature of action of these two anti-nialarial remedies is different, one acting directly on the parasites whereas

the other (quinine) exerting its influence through some defence mechanisms of the body. Owing to its slow excretion atebrin appears to exert a more prolonged action than quinine.

The treatment of chronic intestinal amoebiasis presents many difficulties in the tropics and none of the treatments recommended are satisfactory. Chemotherapeutic studies were conducted both in the laboratory as well as in the hospital with the alkaloids of *Holarrhena antidysenterica* (Kurchi), an organic arsenic derivative called carbarsone, yatren and other drugs. A preparation of the total alkaloids from *H. antidysenterica* called kurchi-bismuth-iodide and an organic compound of arsenic carbarsone gave encouraging results.

VII. Biological standardisation of drugs on the Indian market.

A large number of drugs on the market were biologically assayed in the department of pharmacology and were found not to possess the therapeutic activity that they are alleged to have. The high atmospheric temperature, combined with a high degree of humidity, produces deterioration during storage. Those manufactured in India, including some of the potent compounds of arsenic and antimony, are subject to no control whatever by the State and consequently they vary a great deal in strength. the Drug Inquiry Committee was appointed by the Government of India to go fully into the question of drug adulteration in India. This committee recommended the urgent need for the standardisation of drugs and for legislative measures to control the drug trade and industry. In the absence of any legislation the Indian market is glutted with products of inferior quality and this constitutes a serious menace to the public health. It is gratifying to note that as a result of the recommendations of this committee, the Government of India have taken steps to introduce a bill to control the import of adulterated drugs into India. A laboratory consisting of Bioassay and Pharmaceutical sections has also been recently established under the direction of Brevet Colonel R. N. Chopra to analyse and assay purity and potency of medicinal preparations in the Indian market. hoped that the provincial governments will now bring in legislation control the manufacture of drugs on the lines recommended by the Drugs Enquiry Committee.

CANCER.

The extent to which Cancer prevails in India has been the subject of considerable speculation. Most writers on the subject have indulged in assertions based on little or no investigation and have tried to account for the supposed rarity of Cancer in India according to their pet theories. Mortality statistics in India except in Presidency towns are not based on proper death certificates. Even in Presidency towns the certification is often of a perfunctory and misleading nature. Death rate due to many infectious diseases, which have disappeared from most civilised countries, is still very high in India and expectation of life very low. The anemia

macation and cacheata characteristic alike of Cancer and many chronic infectious diseases and the acute infections, which are so often the immediate cause of death in cases of myligiant disease mask the true dimensions of Cancer mortality in India. To appreciate the size of the Cancer problem in India an investigation was made under the auspices of the Indian Research Fund Association which utilised information available from the records of pathological units and in patients departments of bospitals connected with medical schools and colleges throughout India and Burma. This survey covered records of 22.753 pathological Post Mortem examinations yielding 866 cases of malignant disease which meant that one out of every 26 autopsis related to a case of malignant disease. The proportion of Cancer to Sarcoma in this series was as 48.1 In every province the preponderating medience of Cancer—over 50 per cent —was on the gastro intestinal tract. Female genital organs came next in order, then calcinomas of the buccal cavity breast shin and penis.

- 2 The records of pathological laboratones of teaching hospitals were also consulted Malgnant disease was diagnosed in 9.982 cases Approximately one out of every five biopsy specimens examined was diagnosed malgnant. Becausa of the paucity of explanatory operations for diseases of the G I tract cancer of this site did not occupy a prominent position in this series. The sites in order of frequency were female genitals, buccal breast skin penis and G I tract.
- 8 The records of 7 93 929 in patients from hospitals attached to medical colleges and schools were studied and 17 991 cases of malignant disease me under notice representing a proportion of 1 44 7. One does not expect conformity in regional frequency between histological and climical records because the latter concern many cases of malignant disease of inaccessible sites as well. The order of frequency in regard to sites affected in cases clinically diagnosed was as follows.—Female genitals buccal G. I tract, breast, penis and skin
- 4 It is difficult to offer an analysis of all the sites affected which leaves a substantial number of cases to be classified under the heading miscallaneous
- 5 The age of maximum meadence of Cancer in this country is at least ten vers earlier than in the Western countries and Japan and in the case of cancer of the femile generative organs entire by 15—20 years. In every province including Burma, the meadence of cancer of cervix falls heaviest on Hindu women. The incidence of huceal cancer falls heavier on the male than on the female and on Muslims more than the Hindus. This form of cancer has its lowest meadence in the Pumph where Pan chewing is not included in to the same extent as in other parts of India. Unhappily this habit is growing rapidly in that province as well. Pems cancer is peculiarly a disease of the uncircumsized communities and out of a total of 611 cases noted in biopsy records and 1,080 cases in clinical records only 17 cases were recorded among Mohammedans in the former series and 20 in the latter.
- 6 In the whole of this enquiry the aetiological role of irritation in the incidence of Cancer has stood out prominently. Whether it was the corvix

the oral cavity, the penis, skin or the gastro-intestinal tract, the factor of pritation seems to excel all other possible causes and brings the problem of this fell disease within the scope of Preventive Medicine.

- 7 The following papers published as the result of this survey will afford a detailed view of the information collected:—
 - (i) Malignant disease in the Punjab; Indian Medical Gazette, March 1933.
 - (ii) Cancer in India; Indian Journal of Medical Research, July 1935.
 - (iii) Cancer in India; Indian Journal of Medical Research, January 1937.

The final paper in connection with this survey is under preparation and will be published shortly.

8 Although this survey cannot fix decisively the relative position of Cancer amongst the causes of mortality in India, it affords sufficient evidence as to this position being not insignificant. It should at least persuade foreign writers on the subject to be less dogmatic about the rarity of this disease in India. The writer of this note believes that if vital statistics were as carefully collected in India as they are in the West and proper allowance made for the number of individuals living per thousand at a given age, the incidence of Cancer will be found to be independent of geographical and racial variations.

6. HISTORY AND ACTIVITIES OF IMPORTANT INSTITUTIONS CONNECTED WITH MEDICAL RESEARCH IN INDIA.

(i) THE CENTRAL RESEARCH INSTITUTE, KASAULI.

When proposals were put forward in the earlier years of the present century for the establishment of a Bacteriological Department for India an essential part of the scheme was the formation of a Central Institute for Medical Research. In 1904 the Government of India with the sanction of the Secretary of State approved the proposals and work was commenced on what is now the Central Research Institute. It was decided to locate it at Kasauli in the Simla Hills, some 6,000 feet above sea level. A large bungalow and its site was adopted for the purpose, extensive additions being made to provide the necessary accommodation and the Institute was opened in 1906. The first Director was Lt.-Col. Semple, later Sir David Semple, who had established and been the Director of the first Pasteur Institute in India in the same station.

2. It was intended that the Institute would form a centre for research and a basis from which field inquiries would be conducted and that it should also undertake the manufacture of sera and vaccines for which there was an increasing demand. The scheme for the Institute included proposals for sections dealing with bacteriology and immunity, malarial research, medical entomology, sera and vaccine manufacture and other subjects. Its functions in regard to such lines of work have varied from time

to time and the Institute has been the centre for research on a variety of medical and public health problems. Bacteriology and immunology have always been the invin subjects of study. Malaria on which much work was done in the earlier years was later taken over by the Malaria Survey of India (now called the Malaria Institute of India) accommodated in the same buildings but designated as a separate organization. Work on medical entomology has been done on a large scale but conduct of research in this line has varied with the inclination and experience of successive members of the staff of the Institute.

- 3 The manufacture of sera and vaccine has constituted an ever growing part of the routine work of the Institute and during the War years the Institute was almost entirely devoted to the preparation of T A B and cholera vaccines and later on influenza vaccine for the use of the Army Production on an unprecedented scale was necessary for the prophylactic inoculation of troops in India, Mesopotamia Egypt Enst Africa and elections the Institute were largely in abeying until 1920 but when resumed much valuable work was done on malaria entomology dysentery cholera telapsing fever and other subjects
- 4 The Institute conducts research worl on its own resources on problems associated with the vaccine and other products issued and in addition house inquiries financed by the Indian Rescurch Fund Association which are carried out by its own staff or by attached workers. During the last five years an extensive basic investigation has been in progress in relation to rbolera probleme and a fruitful Inquiry has recently heen completed on the venome of the principal Indian snakes. This latter work has been partly 1 relation to the properties of the antivenene prepared against the venoms of the Indian Cobra and Russell sluper for which the Institute is the sole course of manufacture and supply in India
- 5 The Institute fulfils also the functions of a Bacteriological Inboratory for the Central Government and carnes out such routine work as may be required including the testing of disinfectants for the Stores Department and other procedures. It also acts as a bureau of information and advice on medical and public health problems and its extensive specialised library is made available for the use of accredited persons.
- 6 The Institute houses the Unitary and Stores of the Indian Research Fund Association. The Director is exclipited Felicor of the Indian Journal of Medical Research and the Indian Medical Research Memoirs which he conducts on helialf of the Indian Pescarch Fund Association.
- 7 The Central Rescatch Instante is administered by the Director General, Indian Medical Service, for the Department of Education Health and Lands of the Central Government. The Director of the Institute is usually the senior member of the Medical Research Department and the permanent striff includes three other officers of the same Department. Sir Divid Semple the first Director, was followed in succession by Lt Col W I Harvey and Colonel Sir Richard Christophers. The pre-ent Director is Colonel I Taylor IMS.

(ii) THE SCHOOL OF TROPICAL MEDICINE, CALCUTTA.

The School of Tropical Medicine is the only centre in India for postgraduate teaching in tropical diseases. The institution owes its existence to the efforts of Sir Leonard Rogers, whose work in connection with cholera, dysentery and other tropical diseases is so well known. The idea of establishing a research centre for tropical medicine in Calcutta definitely formed itself in his mind in 1910 and after working indefatigably for nearly 10 years, he achieved his object. The foundation stone of the School was laid by Lord Carmichael, the then Governor of Bengal and the institute began to function from 1921. The School has attached to it a special research hospital for tropical diseases. This was built, equipped and endowed public subscription at a cost of Rupees 31 laklis and enables the workers at the School to carry on clinical research under strictly controlled conditions. This is one of the unique features of the institution and the facilities that it offers for research and investigation of obscure cases of disease are available in few other places. In the Out-patient Department attached to this Hospital patients are examined; and from among these, selection made of those suitable for post-graduate teaching and research work.

- 2. The Endowment Fund which Sir Leonard Rogers raised has since 1921 frequently come to the rescue of research work at the School when official funds were not forthcoming and it stood at a sum of just over Rs. 9 lakhs. The Endowment Fund and the grants from the Indian Research Fund Association are the very core of the research activities of the School.
- 3. In addition to the Government of India, the Government of Bengal, the institution, with its all-India interests and importance, has received very considerable financial support from other sources, as the following figures will show.

The capital cost of the whole scheme was as follows:-

		Rs.		
Government of India		5,00,000	=32 p	er cent.
Indian Research Fund Association .	•	2,00,000	=13	,,
Government of Bengal		4,82,853	=31	••
Endowment Fund of the School .	•	3,84,000	=24	,,
Total		15,66,853		

4. The sources of income may be illustrated from the combined budget of the School and the Carmichael Hospital for Tropical Diseases for 1932-33. The figures were as follows:—

School.

		Rs.		
Government of Bengal	•	2,80,838	=43 pc	er cent.
Indian Research Fund Association		2,05,829	=32	,,
Endowment Fund of the School		1,63,488	=25	٠,
То	tal	6,50,155		

Hogpitai

Go ernment of Bengal

Rs 1 98 051 -100 per cent

These figures show how very important is the financial and received from the Indian Research I und Association who receives very good value for the money so expended if Simla and Kasauli are the spiritual bome of that Association a very large part of the valuable work which it earnes out is done in Calcutta

- 5 As indicated above the School serves the double purposes of post graduate teaching and research work in Tropical diseases are held annually one from October to April terminating in the examina tion for the Diploma of Tropical Medicine (DTM) one from July to October terminating in the evamination for the Licentiate of Trop cal Medi cine (LTM) and one in conjunction with the All India Institute of Hygiene and Public Health lasting nine months and terminating in the exummation for the Diploma of Public Health of the Calcutta University btulents in these classes come from all parts of India and from many countries overseas such as Cevlon Burma America China Siam Australia New Guinca Egypt and Lenya The teaching staff consists of nuiteen professors assistant professors and lecturers. The following repartments are in existence in the School -(1) Department of Tropical Medicine (2) Department of Pathology Bacteriology and Helminthology (3) Department of Protozoology (4) Department of Fintomology (5) Depart ment of Pharm cology (6) Department of Chemistry and Plases (7) Department of Serology and Immunology (8) Department of Trongal Hygiene (9) Department of Public Health Laboratory Practice (10) De partir ent of Tropical Surgery and (11) Department of Infectious Diseases The research staff composed of workers under the Endowment Fund of the belicol and Ind in Research Fund Association are 50 in number who are curring on various investigations on medical and public health problems and also give special teaching in their own subjects
- 6 The following are the special Research Departments and Inquiries—(1) Hool worm and Helminthological Research (2) Respiratory Diseases Research (3) Leptory Research (4) Bowel Diseases Research (5) Leptory Research (7) Indigenous Drugs Inquiry (8) Dermitological and Mycological Inquiry (9) Malaria Transmission Inquiry (10) Choleri Inquiry (11) Anaemia Inquiry (12) Epidemic Dropsy Inquiry (13) Drug Addiction Inquiry and (14) Medicinal Plants and Food Posons Inquiry (financed by the Imperial Council of Agricultural Research) Besides the above the School has a large department of Radiology and a Pasteur Institute attached to t
- 7 In the field of Research the work of the School has been outstanding anneal both local and international rejutation. From the very meeption of the institution emphasis was laid on applied and clinical research and many of the problems studied have a direct bearing on the tractical aspects of diagnoss and treatment of diseases. It will not be

possible within the short space of a review to mention the various contributions made by the workers of this institute but only the salient features will be alluded to.

- 8. Malaria being one of the most important diseases in India considerable attention has been directed to various aspects of this problem. Valuable observations on the preventive aspect of the disease have been made in the Bengal Delta, the Dooars and Assam. Systematic investigations into the problem of malaria and its treatment with anti-malaria remedies have been carried out and the School has been responsible for the discovery of ape malaria in India and its employment in testing the efficacy of anti-malarial drugs. The researches carried out on the aetiology, diagnosis and treatment of Kala-azar have been particularly successful. The School has in a great measure been responsible for the introduction of pentavalent compounds of antimony and in reducing the incidence of this disease in certain districts of Bengal and Assam which were once the hotbeds of the disease, and have now been rendered healthy and habitable. Notable progress has been made in the treatment of dysenteries, hill diarrhoea and sprue in India. The study of cholera and investigations on its treatment with bacteriophage have met with very encouraging results. Extensive work has been carried out in connection with aetiology and treatment of leprosy. A complete hookworm survey of India and Burma has been carried out, and new methods of combating mass infections in the mill areas have been outlined. Filariasis has been studied from both preventive and curative view points with results which promise to have an important bearing on the control of this widespread disease. Though it is not yet possible to bring about a cure in the true sense of the term, the secondary complications associated with the disease are now successfully Very important work has also been done on the aetiology and treatment of epidemic dropsy lathyrism, diabetes, respiratory diseases and Important observations have been recorded in connection with spirillar diseases. It has been shown that rat-bite fever is quite a common occurrence in Calcutta and leptospiral infections are also common in these The existence of Weils' disease in man has been definitely demonstrated by workers in the School.
- 9. A very important research programme which has far-reaching influence on the scientific and economic aspects of Indian indigenous drugs consists in the investigation into the claims of the rich materia medica of the Ayurvedic and Unani systems of medicine on modern scientific lines. A large number of remedies of repute in the indigenous materia medica has been studied from the botanical, chemical, pharmacological, toxicological and clinical view points. The field for research in the domain of Indian indigenous drugs is a vast one and only the fringe of the problems has so far been touched. This work when completed will be of great importance from medical and agricultural points of view. An all-India Inquiry into the problems of drug addiction in India has also been carried out. The subject is of vital importance from the social, economic and health points of view and has received the recognition of the League of Another important work done is the initiation of a Biological Standardization Laboratory for the analysis of drugs on the Indian Market. Because there is no legislation in this country to prevent fraudulent manufacturers from selling worthless drugs, the Indian market is literally flooded

with cheap and useless drugs — As Chairman of the Drugs Enquiry Committee, Colonel Chopra made an all India survey of the condition of drugs and made representations to the Government for taking immediate steps to prevent this menace to public health—It is hoped that the establishment of such a Drugs Control Lahoratory by the Government of India will go a long way in preventing drug adulteration and spurious drug trade in India.

10 An exhaustive investigation into the actology and pathogenesis of various skin diseases was stirted by late Colonel Acton and is now being continued Successful methods of treatment have been evolved for a number of skin conditions which previously resisted all treatment. The School is one of the most popular centres for treatment of skin diseases in Calcutta and patients come to attend the clinic from all parts of India

11 Besides these, many other enquines have been carried out and still in progress. In 1934 an Essay Review was published, suramarising the whole work of the School from 1920 to 1938

12 The School is affilinted to Calcutta University but its D T M and L T M examinations are controlled by the Faculty of Tropical Medicine which has been set up under the Government of Bengal

(iii) ALL-INDIA INSTITUTE OF HIGHENE AND PUBLIC HEALTH, CALCUTTA

History - Recognising the growing public health conscience amongst a considerable section of the Indian community the expert hygienists and research workers lad for some time advocated the establishment of an Institution for training and research in India which should provide per sonnel for the progressive public health organisation of Provincial Govern ments and Local Bodies They also recognised that for efficient public health work, the workers should be trained in this country where they might learn what could best be done under the climatic social and financial conditions peculiar to this country. The credit of giving this idea a definite shape belongs to Sir Leonard Rogers He prepared a scheme for the establishment of a School of Tropical Medicine in Calcutta and an Institute of Hygiene in Bombay, where teaching and research in the res pective fields could be organised on an all India basis In 1920 the School of Tropical Medicine and Hygiene was opened in Calcutta which combined the functions of both the institutions. A Professorship in Hygiene was established and a course of instruction leading to the Diploma of Public Health of the Calcutta University was arranged however, obvious limitations to the scope and outlook of this arrangement, and this was fully recognised by both Major General Sir J. D. Graham. the then Public Health Commissioner with the Government of India and Major General Sir John Megaw the then Director of the School of Tropical The provision of necessary funds was an insurmountable diffi culty in the way of establishing a separate Institute of Hygiene was however, overcome when the International Health Board of the Rockefeller Foundation made the munificent offer to build and equip the Institute provided the Government of India give the assurance that they would meet the recurring cost of staff and muntenance after the building This offer was accepted by the Government of India

Contributed by Dr R B Lal MB, BS, DPH, DTM &H, DB

The building was completed in 1932 and opened on behalf of H. E. the Viceroy by His Excellency Sir John Anderson, Governor of Bengal.

- 2. Administrative and scientific control.—The Government of India in the Department of Education, Health and Lands exercise administrative control through the Director-General, Indian Medical Service. The scientific control is vested in a Committee, presided over by the Hon'ble Member-in-charge of the Department. Besides four other official members three non-official members of the Governing Body of the Indian Research Fund Association are represented on the Committee. It also serves as the Recruitment and Appointments Board of the Institute.
- 3. Activities .- The Institute performs the double function of postgraduate teaching and research. There are six sections viz., (1) Public Health Administration, (2) Vital Statistics and Epidemiology, (3) Biochemistry and Nutrition, (4) Malariology and Rural Hygiene, Tuberculosis Venercal Diseases, (5) Maternity and Child Welfare, and (6) Sanitary Engineering, each being in charge of a separate professor. The professor of Public Health Administration and Hygiene is also the Director of the In 1934, when the Institute commenced its separate existence, only four sections were opened, the Maternity and Child Welfare Section, and the Sanitary Engineering Section being kept in abeyance. Realising however the importance of the former section, the Governing Body of the Countess of Dufferin's Fund came to the assistance of the authorities by lending the services of one of their senior officers to serve as Professor. The Maternity and Child Welfare Clinic in connection with this Section was organised by a voluntary association with the help of funds provided by the Countess of Dufferin's Fund. Since April 1937 the Section together with the Clinic has been taken over by the Government of India. has already been accorded to the organisation of the Sanitary Engineering Besides the six sections, the Institute houses two major Inquiries under the Indian Research Fund Association, as also the Central Drug Standardisation Laboratories.
- 4. Teaching.—Training is provided for courses leading to D. P. H. and D. Sc. (Public Health) of the University of Calcutta, and D. P. H. & Hy. and D. M. C. W. of the Faculty of Tropical Medicine and Hygiene of Bengal. Besides these courses, a three months' post-graduate course of instruction is offered in the various subjects to those who wish to specialise in them. Training in laboratory subjects, viz., Bacteriology, Protozoology Entomology, Helminthology is given in the School of Tropical Medicine along with the students of the Diploma in Tropical Medicine. The Director of Public Health Laboratory, Bengal, acts as Professor of Public Health Laboratory Practice. In return for these facilities provided by the Bengal Government, the Professor of Public Health Administration and Hygiene of the Institute acts as Professor of Hygiene for the School of Tropical Medicine.

When the Institute was first started, some doubt was expressed as to the wisdom of creating a big institution devoted to training of public health workers, because it was feared that the country would not absorb a large number of highly trained officers. It is gratifying to note that the demand for training is rapidly increasing. Whilst during the first two years the applications received were not sufficient to fill the 30 seats for the D. P. H. class, during the last two years the demand for admission has increased

greatly Not only were all the available seats taken up but certain provisions bad to be made for special reasons and many deserving candidates bad to be refused admission. It now appears that in order to cope with the growing demand for admission it would be necessary in the near future to consider ways and means of substantially increasing the number of seats.

While planning the original courses due consideration had been given to include such subjects as were of special interest to India it is felt that further changes will have to he made to adapt the courses of training to the actual needs of the rural population amongst whom the need for public health work is the greatest. It is hoped that a definite improvement in this direction will be made next year when a rural health unit has been organised in the vicinity of Calcutta.

The number of admissions to the Diploma course in Matern ty and Child Welfare is at present far from satisfactory. The enormous waste of life and suffering among mothers and infants in this country most of which is preventable calls for immediate and energetic action on the part of the various administrations Lack of funds and searcity of trained workers stand in their way The course offered by the Institute is designed to produce highly trained officers who could organise and supervise provincial schemes in maternity and child welfare. It would appear that the present pay and prospects for truned workers are not sufficiently attractive to induce women medical practitioners to give up the more remunerative general line for public health work Scholarships for the students have been offered by the Red Cross Society the Army and by Dr Balfour but they are not always availed of Perhaps better response may be expected if the provincial administrations were to send their officers for training with definite assurance of employment on attractive salaries

With regard to the special courses the demand for training is satisfactorily increasing. A scheme has been prepared for organising a special course in tuberculosis for which there appears to be considerable demand. In the meantime the Institute has been co operating with the King George Thanksgiving (Anti-Tuberculosis) Fund in organising a special course on tuberculosis every year.

- 5 Research—All the sections have devoted considerable time and attention to research work in their special subjects keeping in view the peculiar requirements of this country. It is hardly possible in a brief review to present even a sketchy resume of the invest gations curried out in the Institute. However, some points of general interest are noted helpox.
- (i) Cholera—The world lools to Bengal for the solution of many in solved problems in cholera particularly those relating to endemiently and the origin of epidenies. These problems are very complex as the characteristics of the true cholera when a by no means known and no laboratory animal is available to test the pathogeneous of a given organism. Fatensive research worl on these problems has been carried out in a operation with the School of Tropical Medicine. Central I escarch Institute Kasauli and either major laboratories ir India. Attention was munity directed to the study of vibros from I nown sources and to recording and interpreting the actual lappenings of epidemiological interest in a selected area in a highly endemic region. Statistical studies were also carried out to define as

clearly as possible the real endemic areas in Bengal and also the regions which are specially liable to extensive epidemics of the disease. Studies on the chemical structures of the vibrios and the relation of the structure to pathogenecity has formed another subject of extensive researches. Much light has been thrown on some of the obscure problems of cholera, but a great deal still remains to be done specially in regard to the basic differences between the endemic and non-endemic regions. The available methods for forecasting cholera epidemies have been scrutinised and a new method has been evolved which has given satisfactory results with regard to the Calcutta experience.

- (ii) Epidemic dropsy.—Epidemic dropsy is one of the major problems of Bengal and other eastern provinces. This is not so much because of the mortality it causes, but because of the permanent damage to the heart, the eyes, and other organs of its numerous victims. The actiology of the disease has been shrouded in mystery. As a result of detailed investigations of a number of epidemics, it was suspected that certain consignments of mustard oil were responsible for the outbreak of the disease. More definite evidence pointing towards the same conclusion was obtained during an outbreak at Jamshedpur and feeding experiments on human volunteers with the oil obtained from that source produced definite signs and symptoms which in the opinion of experienced physicians were identical with mild cases of epidemic dropsy. Subsequent experience in the field appears to confirm the view that certain supplies of mustard oil eause the disease. nature and origin of the deleterious substance contained in the oil are still unknown and investigations on the subject are proceeding. Other current theories were subjected to critical examination but none of them could be supported by facts which emerged out of the investigations.
- (iii) Tuberculosis.—Tuberculosis is a major public health problem in India today and yet very little research is being done on it. There is ample evidence to show that the problem in India differs markedly from the problem in western countries and that unless it is properly studied a satisfactory solution cannot be arrived at. Investigations have been conducted on the epidemiological, pathological and bacteriological aspects of the disease, and valuable contributions to the subject have been made. The public health aspects of the disease, specially those arising out of industries and urbanising of the population, are being investigated, and those peculiar to India have also been elarified.
- (ivi) Malaria.—The rural malaria problem in India is recognised to be one of the most stupendous and one of the most difficult to solve. The Institute has organised field centre where investigations on rural malaria are earried out. The value of various control measures suitable for employment in rural areas are being tested. Among other problems laboratory investigations on the role of the spleen and reticulo-endothelial system in immunity to malaria have been conducted and very interesting results have been obtained. Studies on the mechanism of haemolysis in blackwater fever are in progress. The results so far obtained show that probably certain unsaturated fatty acids produced as a result of altered metabolism are responsible for the haemolysis. Considerable progress in the treatment of blackwater fever has been made. Administration of ascorbic acid glucose and cortical extract has given encouraging results.

- (v) Nutrition—It is being mereasingly recognised that malnutrition is an important contributory cause of sickness of India a vast population. The Institute therefore is giving a good deal of its attention to the study of the problems of nutrition in India. Analysis of a large number of local food stuffs has been curried out with a view to assessing their nutritive value. A number of nutrition surveys have been made in Calcutta and other parts of the country together with surveys of the det actually consumed by the different sections of the community. This work has revealed a high meidence of malnutrition and a general deficiency of a good class protein and calcutum in the diet. In the laboratory many problems connected with the metabolism of the vituains and their relation to health and disease have been investigated. The relation of diet to anaemia cataract and epidemic dropsy is also studied.
- (vi) Maternal mortality—In view of the alarming maternal mortality rate in India investigation into the causes leading to deaths in pregnancy child birth and the puerperium have been conducted. These studies have brought out the fact that sepsis toxacmia and anaemia of pregnancy are the most important causes of naternal deaths. Researches on the actio logy and treatment of these conditions are in progress and valuable results are expected.

(1V) HAFFKINE INSTITUTE, BOMBAY

- The Huffline Institute is the principal medical research laboratory of Western India and in addition acts as (a) centre for the manufacture of plague vaccine for the whole of India (b) the provincial bacteriological laboratory for routine diagnostic work and the preparation of prophylactic vaccines other than plague vaccine for the Bombay Presidency and (c) Pasteur Institute for the Bombay Presidency and the adjoining Indian States
- 2 It is the oldest research institute in India It was started in 1896 by the Government of India under the Directorship of Dr Waldemar Mordecar Wolf Haffl me when the great plague pandemic brol e out in India After occupying various temporary buildings it eventually came to rest in the present magnificent building which till 1885 was the official residence of the Governors of Bombay and was abandoned when the Government House was transferred to another site In 1899 Haffline who had been preparing prophylactic vaccine in various temporary laboratories in the city obtained permission to tale over the building for the manufacture of his It was then I rown as the Plague Research Laboratory and one of its principal functions was as it is today the manufacture of Plague Prophylactic and plugue researches The laboratory continued to expan l and came to function as the principal centre for medica research and a diagnostic centre for the clinical requirements of Western India and so to indicate the expansion in its functions its name was changed in 1906 to that of the Bombry Bacterological Laboratory More recently owing to further expansion of its activities to include antirable pharmaeological and biochemical research its name was again changed in 1925 to The Haffl me Institute in memory of the great investigator who was its founder and its inspiration and who may be regarded as one of India a greatest benefactors

pathology of plague in experimental animals in addition to routine sections of pathological tissues for histological examination.

V. SNAKE VENOM.

The Institute maintains a large number of poisonous snakes from which venom is collected for the manufacture of anti-venomous sera and the process of venom extraction is counted as one of the principal attractions to the visitors. At present the animals from which venom is extracted are Cobras and Russell's Vipers, but it is hoped that in the near future other varieties of poisonous snakes will also be tackled and attempts made for the production of curative sera against their bite.

The Institute maintains a large library with 150 current monthly and weekly journals and a collection of recent scientific publications and books to afford suitable assistance to the workers. Facilities have been afforded to private individuals for conducting research.

(v) PASTEUR INSTITUTE OF INDIA, KASAULI.

The Pasteur Institute of India, Kasauli, was founded in 1893 mostly with the aid of public subscriptions and incorporated as a charitable concern in 1901. The principal objects of the Institute were:—

- 1. The treatment of persons suffering from injuries inflicted by rabid animals.
- 2. The study, diagnosis, practice and teaching of bacteriology in all its branches, especially with reference to the diseases of men, animals and plants.
- 3. The investigation of tropical diseases and the practical application of bacteriological methods to the prevention and cure of disease.
- 2. Antirabic treatment was begun on the 9th August 1900 by Major D. Semple, R.A.M.C. (later Sir David Semple) in a small building called Manor House which enlarged again and again is the building still occupied by the Institute. During the first year of its existence the Institute treated 321 patients. The popularity of the Institute is evident from the fact that 36 years later in 1936, 18,620 patients received the benefit of treatment with vaccine manufactured in this Institute. This Institute besides preparing antirabic vaccine also originally manufactured antivenene, anti-tetanic and anti-diphtheritic serum. In 1906 the latter part of its activities was transferred to the Central Research Institute, Kasauli.
- 3. The success of this Institute not only led to the opening of the Central Research Institute but also of other Pasteur Institutes in India at Coonoor, Shillong, Bombay, Rangoon, Calcutta and Patna.
- 4. Researches on rabies mainly with a view to produce a more efficient vaccine was one of the main functions of this Institute since its inception. Generous contributions towards this object were received from the Indian Research Fund Association from 1926 onwards. These researches have now made it possible to decentralize the treatment. The Institute has at present more than 140 centres in the Punjab, United Provinces, Delhi Province, North-West Frontier Province and Indian States where antirabic treatment is administered. Much time has therefore been gained in

starting the treatment of a patient at risk and this factor combined with the improvements made in the vaccine has resulted in a considerable diminution in the mortality rate from bydrophobia which has reached the low figure of 0.52 per cent of the treated cases

A vaccine is also prepared at this Institute for the treatment of mimals which has rapidly grown in popularity

The number of animals inoculated during 1936 was well over 1800

- 5 In addition to research on rabies the Institute is at present also con duting researches on Typhus Pever with funds provided by the Indian Research Pund Association
- 6 The Institute is now rim on a comme cial basis and though small grants are contributed by the Government of India and certain local bodies and Indian States the bulk of the income is derived from the sale of antirabio vaccine.

(vi) PASTEUP INSTITUTE OF SOUTHERN INDIA COONOOR

The establishment of the Pasteir Institute of Scuthern India for the treatment of persons bitten by rabid animals was rendered possible by the allotment by Fis Excellency the Viceroy (the late Lord Curzon) of one lath of rupees out of the sum placed at his disposal by Mr Henry Phipps of the United States of America

- 2 The plans of the main building and out houses were drawn by the Government Architect the construction was begun in 1905 and completed in 1907. The Institute was opened for the reception of patients on April 1st 1907.
- 3 The present site covers in area of 12 5% acres of land. The cost of the buildings to date has been about rupees 21 lal hs of which one lakh was contributed by Mr. Henry Plipps Rs 83 000 by the Government of Madris and the balance was met from revenue. In addition to the main building which contains the laboratories and the inoculation and waiting rooms for patients there are free quinters for the indigent patients medical staff clerks and servants and a limited number of houses for patients who can afford to pay a small rent
- 4 Ample accommodation for animals has also been provided. An extension to the original building was constructed in 1921 at a cost of Rs 27 000. The first floor forms a library which is equipped with 3 500 volumes of scientific and medical bools and journals and the ground floor an up to date room for animals. Electric installation was put up in 1914.
- 5 The Institute is an Association registered under the Societies Registration Act of 1860 The objects of the Society are
 - to afford treatment at the central or any branch establishment of the Society by inoculation against rubies or any other disease so far as the Society may be in a position to afford such treatment
 - (2) to spread the I nowledge of such treatment and moculation among the public by means of printed pamphlets
 - (3) to undertal e research worl with the ultimate object of discovering the crusative agent of rabies and of elaborating a cure for the discase with the immediate object of improving the present system of treatment and incidentally to follow up any

collateral line of research which may suggest itself in the course of experimental investigations;

- (4) to publish from time to time the results of any researches which may be of import to the medical world.
- 6. The general management of the Association is vested in a Central Committee consisting of 55 members, 25 ex-officio and 30 elected.
- 7. The Institute is maintained by grants from the Government, contributions from the Indian States, district boards, municipalities, cantonments, railways, firms, and donations from the public. Since 1922, the main source of revenue has been the sale of anti-rabic vaccine to government, municipal, local fund, mission, railway and State bospitals in the Presidency and in the Indian States.
- 8. The total number of persons treated at the Institute and the centres from 1st April 1907 to 31st December 1936 was 1,36,097. Up to 1922, all persons bitten by rabid animals had to come to Coonoor for treatment. In the meantime, experiments carried out at the Institute had shown that carbolised antirabic vaccine did not suffer any appreciable loss of immunizing power in the heat of the plains during the period allowed for its transit and use. It was, therefore, decided to establish centres for treatment with the vaccine prepared and sent out by the Institute. At present, there are 223 centres in the Presidency and in the Indian States.

The present arrangements are that treatment at the Pasteur Institute is limited to persons from the Nilgiris District and to well-to-do persons from other districts who prefer to come to Coonoor for treatment at their own expense. All other persons should go to the nearest hospital in which a centre for treatment has been established.

- 9. Statistical figures, collected since 1922, serve to show that the results of treatment at the centres compare favourably with those obtained at the Institute. Since 1923, antirabic vaccine is being issued to Veterinary Surgeons in the Presidency and in the Indian States for the treatment of animals that had been bitten by or had come in contact with rabid animals.
- 10. In addition to specimens received for routine clinical and bacteriological examination, research work on rabics, malaria, kala-azar, filariasis and on entomological and other subjects has been carried out by workers at the Institute and the results have been published in the "Indian Journal of Medical Research".
- 11. Since 1918, accommodation has been given to the workers on nutritional research, financed by the Indian Research Fund Association.
- 12. The Pasteur Institute of Southern India has kept before it the need for intensive propaganda work in the rural areas of the Madras Presidency in order to acquaint the poorer classes with the importance of the prophylactic treatment which is available at the centres for those who come in contact with rabid or suspected rabid animals.
- 13. In March 1927, a sum of money was allocated for propaganda for the purpose of spreading information about rabies and making known to as large a number of the public as possible how and where persons bitten by rabid animals can obtain treatment. The Director of Public Health, Madras, undertook to have the work carried out by the propaganda section of his department. During 1927-28, there was a fair increase in the number of patients treated in the Presidency and this was attributed to the effective

propaganda earned out In 1932 the Director of Public Health Madras, undertook to have coloured posters prepared on the subject of rabies for distribution by means of the Health Department throughout the rural areas of the Presidency in which there are roughly 34 000 villages. Posters were distributed freely by the Health Staff during their tours and lectures on rabies and antirabic treatment were also encouraged. In October 1936 at the request of the Government of Mysore special propaganda work in connection with rabies was carried out for 16 days at the Mysore Dasara Exhibition which was visited by about 150 000 people from all over the Mysore State as well as from other parts of India.

14 A large number of persons bitten by rabid animals are ∞eking treat ment now a days owing to the increased facilities provided by the multiplication of treatment centres and owing also to the propaganda carried out by the Public Health Department of the Government of Madras in collaboration with the Pasteur Institute of Southern India

(vn) The Kinc Edward VII Memorial Pasteur Institute and Medical Research Institute, Shillong

The lang Edward VII Memorial Posteur Institute and Medical Research Institute Shillong owes its inception to a proposal from the Assam Branch of the Indian Tea Association in 1906 to build an institute for antirabio treatment in Assam. In 1909 a committee was appointed to consider the site and plans for the proposed institute. In 1910 it was decoded that pert of the Eastern Bengal and Assam King Edward VII Memorial Fund should be devoted to the construction of the Institute provided it was also made a centre for teaching medical research and for study of local diseases. The foundation stone was laid by the Hon ble Sir Archdale Earle KCIE Chief Commissioner of Assam on the 4th November 1915 and the Institute was opened on 5th January 1917

The Pasteur Institute now functions-

- (a) as a general climic lahoratory for the Province
- (b) as a centre for antirahic treatment for the Province
- (c) as a laleratory for the manufacture of cholera and typhoid vaccines and cholera dysentery hacteriophage
- (d) as a centre for research on cholera dysentery malaria and other diseases of public health importance and
- (e) as a training centre for workers in the field of malaria and other diseases in the field

Antirable treatment—Ahout 28 300 patients have up to date been treated in the Institute and its out centres with antirable vaccame prepared by the Institute In 1028 the policy of decentralisation of treatment was adopted and out centres were established in various places in the Province the treatment at these centres being the same as that adopted at the Institute There are at present 21 Government and 39 private centres

Vaccins Department —In 1918 large scale manufacture of vaccines was undertaken beginning with cholera and prophylactic influenza

vaccines. Vaccine preparation was discontinued in 1922 but was resumed in 1928 with the manufacture of cholera and T. A. B. vaccines.

Practically all the research work on Bacteriophage was carried out in this Institute and the manufacture of that serum is still an important item in its manufacturing activities.

Medical Research.—In the Institute's first year an outbreak of typhoid fever in Shillong was investigated and T. A. B. vaccine was used on a large scale. As Captain (the late Lt.-Colonel) Knowles pointed out in the annual report of that year that was perhaps the first attempt to inoculate a civilian Indian population against enteric on a large scale.

In 1918 a special ward was opened for the treatment of kala-azar patients, in which in 1923-24 Major (now Lt.-Colonel) H. E. Shortt, I.M.S. and Lt.-Colonel E. D. W. Greig, I.M.S., proved the efficacy of Urea Stibamine (Brahmachari). This opened the way for the great campaign in Assam. In 1924 the Kala-Azar Commission was formed and worked at this Institute and later in other parts of the Province.

In 1930 the Assam Medical Research Society, an auxiliary to the Pasteur Institute, was formed and undertook the study of the epidemiology of cholera, the investigation of malaria in the province, and, in collaboration with Dr Margaret Balfour C.B.E., research in the anaemias of pregnancy in the Tea Estates.

CHAPTER IX.

Medico legal Work and Impenal Serological Department.

In this work Chemistry and Serology are exercised in the service of the law. It is undertaken by four Chemical Examiners viz.

- 1 Chemical Examiner, Bengal, Calcutta, for Assam, Bengal, Bihar and Orissa
- 2 Chemical Examiner, United Provinces, Agra for United Provinces and Central Provinces
- .3 Chemical Examiner, Punjab, Lahore/Mirree, for the Punjab and North West Province,
- 4 Chemical Examiner, Madras, for Madras Presidency, two Chemical Analysers, viz,
 - 1 Chemical Analyser, Bombay, for Bombay Presidency
 - 2 Chemical Analyser, Karachi, for Sind, and
- one Imperial Serologist, Calcutta for the whole of India (and also Burma)
- 2 The Chemical Evaminers and Analysers are experts in procedures which go much hevoid the limits of Chemistry, such as toxicology microscopy, photography and evamination under ultra violet and infra red lights. They establish the presence of organic and inorganic poisons in food, fodder and viscera, detect blood on clothing, weapons and objects in connection with deeds of violence mainting of animals and allied offences, determine the nature of explosives used or intended for illegal purposes, examine animal tissue and fahric microscopically, trace origin of ink on faded documents and evamine the latter under ultra violet light, and test samples for the exosic, customs and other important departments of the State, in the course of their essential work. In their spare time, they teach scientific methods of detecting crime to police officers and evamine samples in the interest of Public Health or even for the benefit of commercial enterprises.
- 3 The Chemical Examiners and Chemical Analysers receive the material for examination as 'exhibits' from the police, magnetiates, medical officers and officers of exciso, customs and other important departments of the State, of their province or provinces in British India. They are also called upon by small Indian States to help them in their medicolegal work. In the summary of medicolegal work pren at the end of this account a small percentage of cases and articles unalysed for the Indian States is included in the total for each Chemical Examiner and Chemical Analyser.
- 4 The Imperial Scrologist determines by scrological means the origin of the blood human or animal, causes of bleeding, injury, menstruction parturation, group of the blood in term of 0 (I JANSKY, IV MOSS), A (II JANSKY & MOSS), B (III JANSKY & MOSS) & AB (IV JANSKY,

- I MOSS). He also deals with tissues of the body other than blood for the determination of their origin. In his spare time he undertakes laboratory examinations of blood for clinical purposes; runs a blood transfusion service for the hospitals in Calcutta; and teaches Serology and Immunology to the various classes in the School of Tropical Medicine, Calcutta, and in the All-India Institute of Hygiene and Public Health, Calcutta.
- 5. The Imperial Serologist receives exhibits from the Chemical Examiners and Chemical Analysers of British India and Burma. He also receives a small percentage of exhibits from large Indian States which employ Chemical Examiners of their own. In the summary of work given at the end of this account a small percentage of cases and articles analysed for the Indian States is included in the total for the Imperial Serologist.
- 6. Centralization of the determination of the origin of blood in the Imperial Serologist's laboratory serves two useful purposes: (1) it provides a double check on the mere presence of a bloodstain and (2) keeps the standard of medico-legal evidence, regarding its origin, uniform in criminal cases involving grave consequences.
- 7. The accompanying table summarises the medico-legal work done by the aforesaid seven officers. Not an inconsiderable amount of original work is also done by the officers engaged in medico-legal work.

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Table showing summary of work done by Chemoal Examiners, Chemical Analysers and the Imperial Serologist during 1935

				Medie	Medico legal investigations	estigations						
Deugnation of Officers	Human	Human pousoning	Animal poisoning	Sumosmo	Sta	Stams	Miscell	Miscellaneous	T.	Total	Genera and oth	General analysis and other work
	Cases	Articles	Cases	Artenes	Cases	Articles	Cases	Articles	Саѕев	Articles	Сазев	Articles
1 Chemical Examiner, Bengal, Calcutta	984	1,769	118	170	1,242	3,547	e e	298	2,347	5,784		1,963
2 Chemical Exami	412	1,351	ရှ	20	1 037	3,169	8	73	1,477	4,642	1,453	2 424
3 Chemical Exami	1 038	5241	5	231	1,870	4,488	21	22	3,021	9,975	1,324	2 688
Lahoro Murree	363	2,000	15	0.0	953	5,051	0	333	1,398	7,541	203	203
7 Chemical Analyser,	653	1,688	17	231	033	2,398	56	99	1,255	4,416		5,317
Chemical Analyser, Sind, Karachi	100	346			276	855	6	89	385	1,290		643
Total for whole of	3,602	12,485	245	749	5 911*	19,508*	125	906	9 883	33 648	2 980	13 238
7 Impenal Serologist, Calcutta					4,747***	15,062**					14,921	

(Wassermann and blood grouping tests)
† (Total cases of general work other than medicologal work)
• Victoro logal cases and carticles referred to the Imparial Scrobgus by the Chemans Lixamares and Chemand Analysess are parts of these totals excluding cases and articles from Burma
•• Includes 487 articles from Burma
••• Includes 326 cases from Burma

CHAPTER X.

Pharmacy and Drugs Control.

I. METHODS OF CONTROL.

The report of the Drugs Enquiry Committee (1930-31) drew attention to the ineffectiveness of existing legislation to control the drug industry and to prevent the sale of impure, adulterated and misbranded pharmaceutical products.

- 2. Mere adulteration of drugs is not, by itself, prohibited throughout by any enactment. Apart from the commission of the offence of cheating, adulteration which renders the drug 'noxious' or 'lessens the efficacy' or 'changes its operation' alone is controlled by the Indian Penal Code. Nor is the sale of a drug of insufficient strength or improper standard punishable otherwise than on the basis of misrepresentation and fraud. These expressions are vague and are of inconclusive import. The baneful results of adulteration or defective strength of drugs may be slow and gradual in making themselves evident. The nonexistence of fixed standards or methods of analysis, the absence of any precise definition of adulteration, the difficulty of proof and the fact that intention or knowledge is of the essence of these offences, as well as of cheating, complicate the situation and render the provisions ineffective in actual practice. The offences are non-cognizable and no particular trained staff or well-equipped organization or machinery is entrusted with the special duty of keeping vigilant watch over cases of infringements of law and bringing the guilty to book. In penalizing false marks and false trade descriptions, the Indian Merchandise Marks Act and the Sea Customs Act merely touch the fringe of the problem of misbranding which is hydraheaded. Strict proof of difference in the nature or quality of the goods or the falsity of the description is often beset with impediments..... The provisions have, therefore, naturally remained practically inoperative. The Cantonments Act is also of limited scope and efficacy. Its provisions are equally vague and inadequate and are subject to similar infirmities as those of the Indian Penal Code. The Indian Sale of Goods Act, 1930, which is merely concerned with obligations of a civil nature and the other Acts already referred to are wholly inefficacious in securing foods and drugs of the opposite standard of strength, purity and quality.
- 3. A close study of the conclusions arrived at irresistably points to the pressing need for immediate improvement of the situation in regard to the profession of pharmacy in India and to the manufacture, sale and import of drugs included in the British Pharmacopoeia as well as of those which are 'known and approved'. As described by some of the witnesses, the situation is chaotic in the extreme and calls for stringent measures to cope with it urgently.
- 4. The propriety of limiting freedom, in the interests of the public at large, by subjecting it to necessary control cannot be gainsaid. The claim for special and exceptional measures for strict control over the so-called 'drugs of addiction' or habit-forming drugs as Indian hemp and

opium has been recognised The International Opium Convention signed or ratified by every civilized nation in the world is directed against such drugs. The maintenance of the purity and strength of other drugs is a justifiable ground for grant of opecial protection.

- 5 Adulteration is generally the outcome of unhealthy competition to supply medicine at low prices Under strength in preparations labelled as poison is common partly on account of the paucity of qualified chemists capable of testing them and partly on account of the desire to avoid untoward accidents Such is the case with preparations lile functures of nux vomica digitalis and the liquid extracte of ergot and billadonn's The devices adopted are many namely (1) removal of the characteristic principle from essential oils (e.g. eugenol from oil of cloves cineol from eucalyptus oil santalol from sandalwood oil menthol from oil of pepper mint) flavouring of the terpene and sesquiterpene residues with such substances as benzaldehyde communic aldehyde terpeneol geramol and sale as essential oils and mixture with mineral oils (2) adulteration of expensive drugs such as cocains santonin saccharins quinine caffeins potassium iodide and thymol with substances similar in appearance eq cocume with phenazone aspirin potassium nitrate etc eantonii with boric acid quinne with chalk starch and other mert matter potassium iodids with potassium bromide which is much charper (3) use of inferior or damaged raw materials which are purchased at cheap rates (4) use of preservatives permitting decrease in alcohol content of addition of carbolic acid formaldehyde salicylic acid (which are injurious in character) (5) importation of time expired or stale drugs which are not salsable in the country of origin (6) false and misleading labels as to quality and strength and (7) adoption of fictitious names with the object of misleading the public
- 6 As regard the profession of pharmacy there are practically no restrictive laws of general application evept certain perfunctory provisions in Municipal Acts of some of the Provinces relating to the registration and licensing of retail shops and the employment of compounders
- 7 Biological products and organo metallic compounds require special care in their manufacture as regards personnel and equipment and their subsequent control by his chemical and biological assays. Equally great attention is required in regard to their import as they are peculiarly ous ceptible to defective conditions of transit and storage.

(Paragraphe 2 to 7 above are quotations from the Report of the Drugs Enquiry Committee)

8 In making a series of important recommendations the Committee stressed the need for immediate legislation to control the sale of drugs and the profession of Pharmacy as well as for the establishment of a Central Laboratory whose main functions would be to carry out research, to stundardise methods of analysis and tests and to undertake examination of drugs sold in the market

Paragraphs 48 201 205 207 208 and 209 of the Drugs Faquery Committee Report 1930 31 have be a reproduced as Paras 2 to 7 of this Chapter

- 9. Since the publication of the report of the Committee the constitutional position in India has altered by the introduction of the Government of India Act, 1935. The responsibility for the control of the manufacture, storage and sale of drugs and medicines and for the education and registration of pharmacists and compounders now rests primarily with provincial Governments. Any effective steps to implement the recommendations of the Committee must therefore be taken by the provinces.
- 10. The Government of India in September 1937 introduced a Bill in the Legislative Assembly to regulate the import into British India of drugs and medicines. The Statement of Objects and Reasons of the Bill reads. as follows:—
 - "The Government of India have for some time past following the report of the Drugs Enquiry Committee been considering, in consultation with local Governments, the question of implementing the recommendations made by the Committee for controlling the import, manufacture and sale of drugs and medicines in India. The recommendations are based on a vast volume of evidence, both oral and written, collected by the Committee during its extensive tour in the country, and they have received widespread support in India.' Government has been pressed in the Legislature, by commercial bodies, and in the public press of India without distinction of party to implement the recommendations of the Committee. In addition, the question was debated in the Council of Statein September, 1935. The subject is one which is primarily the concern of provincial Governments, and Central legislation can only deal with imports. Certain recommendations, for instance, those relating to the manufacture, storage and education and control of pharmacists, are sale of drugs, essentially for provincial Governments to deal with. Bill excludes such matters."
- 11. The Government of India established in 1937 a Drugs Control Laboratory which in accordance with the limitation of the Government of India Act can undertake such work as research, standardisation of methods, and the testing of those substances for which the provincial Governments are unable to make arrangements at their own laboratories, e.g., organo-metallic compounds, vaccines, sera, toxins, anti-toxins and antigens. The Laboratory will, it is expected, finally have four sections:—
 - (a) Bioassay Section,
 - (b) Pharmaceutical Section,
 - (c) Sera and Vaccines Section, and
 - (d) Vitamins Section,

and its functions will be:

(1) To do research work, to standardise methods of analysis and testswith due regard to climatic and other conditions prevailing in different parts of India and where necessary to hold standards in connection with the following therapeutic substarres which cannot adequately be tested by chemical means —

- (a) Organo metallic compounds
- (b) Gland producta
- (c) Substances commonly known as vaccines sera toxins antitoxins and antigena
- (d) Vitamin products
- (2) To undertake the testing of certain organo metallic compounds and other substances which cannot be undertaken in provincial laboratories and in accordance with a schedule to be approved by the Government of India
- (3) To give special training in biochemical and bioassay methods to qualified snalysts
- (4) To examine and to give expert opinion on the therapeutic substances submitted by provincial governments
- (5) To issue periodically bulletins of the progress of its activities and of information which may be valuable to provincial laboratories and manufacturers
- (6) To undertake analytical examinations for the assistance of manufacturers for which a prescribed fee will be charged on the understanding that under no eigenmentances may any report be used for advertising purposes
- 12 The Bioassay and Pharmaceutical Sections have already been established at Calcutta while the Sera and Vaccines Sections will be formed at the Central Research Institute Kasulu and the Vitamins Section at the Nutrition Laboritories Coonoor as soon as it enecessary preliminary investigations have been completed. The present location of the various sections of the Drugs Control Laboratory is a temporary one and must remain undetermined until more experience is gained of the quality and quantity of work which it will be called upon to carry out
- 13 Control of the manufacture and sale of drugs (chemical and biological products used for medicinal purposes) as well as of the profession of pharmacy are matters which must be dealt with by provincial governments several of whom already have the matter under serious consideration. As recommended by the Drugs Enquiry Committee a comprehensive Pharmacy Act should enable pharmacists to exercise a control over their own profession by the formation of a provincial Pharmaceutical Council who would—
 - 1 Control the education examination and registration of pharma cists and compounders
 - 2 Have power to issue diplomas and licenses to practice to pharmacists and compounders
 - 3 Exercise disciplinary powers over registered pharmacists and compounders

4. Inspect licensed chemists' shops, manufacturing chemists, etc., by means of an inspecting staff of trained pharmacists whose reports should be dealt with by the Council and issued in the form of recommendations to the local authority concerned.

The Pharmaceutical Council would be financed by-

- 1. Examination fees,
- 2. Registration and licensing fees, and
- 3. Government grant, but this should be recouped by licensing fees of shops and premises.

Government through local authorities, i.e., municipal boards, etc., should undertake the following responsibilities—

- 1. Licensing of chemists' shops, drug manufacturers and dealers in patent and proprietary medicines.
- 2. Collection of license fees, of which not less than two-thirds might be credited to Government for the maintenance of the Pharmaceutical Council.

Chemists, drug shops and manufacturing concerns should be required to conform to regulations to be framed under the legislation on the subject and to those relating to the Poisons Act and Excise regulations. Action in regard to offences or misdemeanours should be dealt with by the police and local authority.

14. Since writing these notes the Select Committee of the Central Legislative Assembly has considered the Bill referred to in paragraph 10 above and it has suggested that an enquiry should be made from the provinces whether they would agree to a comprehensive legislation by the Centre embracing such matters as are allocated to the provincial power of legislation in respect of manufacture, distribution and sale of drugs and medicines or whether they would themselves undertake the necessary legislation. Further progress in the matter will depend on the nature of replies to be received from the Provinces.

Pharmacists.

While a few European trained pharmacists are employed by private firms, the practice of pharmacy throughout India is mainly conducted by compounders, who receive only an elementary training in Government or private hospitals. That the accepted standard of preliminary education is a very low one and the course of training inadequate is borne out by the following table:—

Table showing particulars regarding Compounders

	Table sae	wing paradata	Table snowing particulars reguland compounded		
Рголисе	Standard of Preliminary Education	Duration of Training	Place of Training	Examınıng Body	Scales of Pay
					R.
	IV Form	9 months	All City hospitals District headquarters hospitals and hospitals in charge of Civil Surgeons	Secretary to the Commis stoner for Government Examinations	28-1/2-40
	VI Standard of an Anglo Vernacular School	6 months to 1 year	Government hospitals and grant in aid dispensaries	Carif Surgeons and other Medical Officers in charge of Government hospitals	25-5/2-70
	Matneulation	2 years	Medical Schools at Calcutta Chittagone, Dacca Burd wan and Wymensingh	Governing Body of the Bengal State Medical Laculty	30-2/2-40
			Medical Mission Hospitals at Ranoghat Kalia, Krishnagar and Kalim pong		
United Provinces	VIII Standard of an Anglo Vernacular High School	10 months	Albibahad Benare, Lucknow, Agra, Meerut and Bareilly		18-10
Punjab, and Dellu	Anglo Vernacular Muldle School Frammation	15 months	Medical School Amatsar	Board of Examiners Medical School Amritsar	2250
Central Provinces	VIII Stan lard of an Anglo Vernacular Middle School	1 year	Robertson Medical School, Aagpur	Committee consulting of the Superintendent and two trachers of the Robertson Medical School Nagpur	20-45
1					

Scales of Pay.	Rs. 20—1—40	30-1-40			25-5/2-70	2050
Examining Body.	:	Committee consisting of Superintendent and two teachers of the Berry-White Medical School, Dibrugarh.			Civil Surgeons and District Medical Officers.	Civil Surgeons
Place of Training.	All Sadar and some other recognized hospitals, and Darbhanga Medical School Hospital, and Patna Medical College, Hospital.	Berry-Whito Medical School, Dibrugarh.	e °S	nd Orissa Rules.	Government hospitals and grant-in-aid disponsaries.	Hospitals under Civil Surgeons.
Duration of Training.	2 years	2 years	by the Madras Rules.	by the late Bihar and Orissa Rules.	l year'.	6 months to 1 year.
Standard of Proliminary Education.	Matriculation or qualifying examination held previous to admission.	Matriculation or VIII Standard.	These areas are governed l	These areas are governed by	VI Standard of an Anglo- Vernacular School.	Matriculation
Province.	Bihar	Assam	$\begin{cases} ex.\text{Madras} \\ Areas. \end{cases}$	ex-Bihar & Orissa	Sind	North-Wost Frontier Province.

- 2 The Drugs Enquiry Committee recommended a comprehensive course of training which would provide a hody of skilled pharmacists of equal standard to those who obtain the qualification of the Pharmaceuti cal Society of Great Britain. The small rate of pay which obtains in all provinces would not justify a comprehensive course of three years training and neither would it appear that any reasonable increase of salary to provide a highly skilled professional worker is possible with the limited available finances of India. Both Bengal and Madris have instituted advanced con ses in Pharmacy hut they are not popular mainly because the prospects for future remunerative employment are poor
- 8 The probable solution would he to insist upon a reasonable standard of general education such as is guaranteed by passing the Matriculation examination of an Indian University an adequate course of training in cluding apprenticeship of not more than 9 12 months and properly organised Provincial examinations. A dispensing qualification such as that of the Apothecaries Assistants of the United Kingdom would he this best line on which to make proposals. A useful suggestion came from the Drug Trada that holders of a B. Sc. of an Indian University after serving the necessary apprenticeship and passing the compounders examination would find a suitable career in higher grade pharmacy appointments

3 QUININE

- It has been estimated by more than one observer that the number of persons suffering from inslaria in India is shout a hundred millions. The finedence of the disease is much higher in the rural than in the urban areas. In 1936 the rural death rate from malaria in seven provinces for which separate rural and urban figures were available was 10.0 per mille of the population and the urban 3.5 per mille. As nearly 90 per cent of the people live in tha villages tha malaria problem in the "country is essentially rural in character. However nowhere in the world has there heen evolved a satisfactory method of effectively controlling rural malaria except at a problinitive cost. We have therefore to content our selves with attempts to palliate the sufferings of the many millions stricken by the disease and administration of quining appears to be the most satisfactory way of achieving this end. While eridication of malaria cannot be effected by drue treatment mass quimmestion is of great benefit as it reduces morbidity and mortality and also helps to diminish the economic loss caused to the country by the disease.
- 2 The problem is not however simple amount of quinine required would be enormous minimum effective dose to relieve avmptoms the Public Health Commissioner estimates that for a hundred million patients the annual requirements of India would be approximately 600 000 lbs. A report on an enquiry into the quinine requirements of malarious countries by the Health Organisation of the League of Nations (No. C. H. /Malaria/185

Dec. 1932) suggests 20 grammes of quinine per case per year as a satisfactory basis of calculation. India's requirements would then be about seven times more than the estimate of the Public Health Commissioner or over four million pounds every year. Another report of the Health Organisation (C. H./Malaria/158, April, 1931) mentions that the world's consumption of quinine is approximately 600 tons per annum or 1,344,000 lbs., which is less than a third of the second estimate of India's requirements. The actual consumption in India, according to the Public Health Commissioner, "has been remarkably steady at about 200,000 lbs. per annum, of which approximately 110,000 lbs. are imported and 90,000 lbs. are produced in India". Present consumption is therefore only a third of lower estimate of India's requirements and one-twentieth of the larger estimate.

- 3. India is largely dependant on foreign imports even for her present rate of consumption. Java produces quinine for the rest of the world and her potential supply is said to be about 1,400 tons or 3,136,000 lbs. "For many years past Java has produced approximately 97 per cent. of the total world supplies, India being responsible for about 2.5 per cent. and other countries for the minute proportion of 0.5 per cent. the Indian production serves only a fraction of the needs of this country, any plan for mass treatment with quinine must take into consideration the question of extending cinchona cultivation and of producing quinine at a competitive price with the imported product. In India cinchona plantations are confined to the provinces of Madras and Bengal. The Administrative Report of the Madras Government Cinchona Department for 1935-36 stated, 'there is not the slightest doubt that quinine will never be produced in South India as cheap as in Java'. It suggested that expansion of cultivation should be attempted mainly on the ground of economic nationalism. On the other hand the Report of the Government Cinchona Plantations and Factory in Bengal for the same year showed that, while the prevailing market price was Rs. 22 per lb. of quinine, at the government rate of Rs. 18 per lb. the quinine produced in the province gave a profit of over Rs. 55,000. The report went on to say that areas existed fairly suitable to the cinchona plant and that experience had shown that it could be cultivated at costs "which would allow of a cheapening of quinine for the masses". Bengal may therefore be able to help to some extent. An investigation has recently been carried out by an officer experienced in cinchona cultivation to determine what areas in India would be suitable for the cultivation of the plant and what the cost of such cultivation would be.
- 4. Another equally important aspect of the problem is to devise suitable machinery for distributing quinine to the masses. In any system of distribution there is need for close and constant supervision. Otherwise an appreciable proportion of the quantity issued for distribution may not reach the rural population but may find its way into the hands of unscrupulous dealers ready and willing to buy quinine at considerably lower rates than the prevailing market price. The possibility of producing quinine in India in such large quantities and at such low costs as to shut out foreign

- competition appears to be remote and so long as the market price is largely controlled by foreign production room for abuse of any system of free or cherp distribution will remain
 - 5 Lastly a rigorous enforcement of law for the prevention of sale of adulterated quinine is assential. There is evidence to show that quinine pills placed on the market by certain firms contained little or no quinine and that even in the case of certain post offices the five grain tablets sold to the public contained smaller quantities of the drug. The law requires strengthening and what is more in efficient organisation for enforcing the law has to be built up in the provinces.
 - 0. In the foregoing paragraphs the problem has been presented in its barest outline. For a more detuiled exposition of the subject reference may be made to Colonel A. J. H. Russell's paper. Quinine Supplies in India. in the Records of the Malaria Survey of India. December 1937.
 - 7 In conclusion the position regarding quinne may be summed up in Colonel Russell's words. The question of the provision of adequate treatment for the malarous siels in India is both wide and complex. It embraces such issues as the advisability of extending cinchona cultivation the most suitable species to be grown the selection of areas suitable for their growth economic repercussions arising from an extension programme financial considerations rights under the new constitution organisation for the distribution of drugs and probably others that have not been mentioned. The question is one in which every province and State in India is intimately and gravely concerned.

4 MEDICAL STORES DEPARTMENT

There are four Meducal Store Depots located at Madras Bombay, Calcutta and Lahore They are administered by the Director General Indian Meducal Service on behalf of the Government of India Defence Department

- 2 These depots were originally established to ensure the supply of drugs instruments and appliances of uniform quality and pattern for the Army in India. In course of time their sphere of activity was extended and by a normal process of evolution civil medical institutions turned to them as the most reliable source of supply.
- 3 The Stores were at first only distributing centres. It was however discovered that some of the drugs could be more economically manufactured in India than imported from ahroad and in consequence. Depots undertook to do pioneer work in manufacturing. The number of items manufactured gradually increased, especially during the War, and now there are at the Madras and Bomban Depots two modern and up to date factories employing Indian labour capable of supplying all Govern ment institutions in India with drugs and preparations of British Pharmacopoens standard. At each of these factories there is employed a lighly qualified advisors chemist whose duties include the analytical examination of every preparation made in the Depot factory and all supplies received from outside to see that they are up to the presenbed

standard. They also examine all anaestheties and drugs liable to deterioration immediately they are received from Europe and thereafter at frequent intervals. Further, as soon as it is found that a preparation of the required standard can be obtained in India at a rate not more than the cost of manufacture in the Depots, the manufacture of that particular item is discontinued and it is purchased locally. More than half the amount provided for purchase of stores is in this way spent on purchases made in India. Stores worth Rs. 11,52,131 were imported in 1936-37, while Stores worth Rs. 14,14,796 were purchased in India during the same period. There are many preparations made nowhere else in India. For example, in the Madras Depot are made the four preparations of Oleum Hydnocarpus, used in the modern treatment of leprosy, and it is believed that this is the only source in India from which these preparations can be procured at a reasonable rate.

4. It is not the policy of Government to compete with private enterprise, neither is it the intention to make a profit from the Medical Stores Department although it is desirable that it should be as nearly self-supporting as possible. Private institutions are not encouraged to obtain their supplies from Medical Store Depots, but the experience of the past has proved that the Department was able to make good the deficiencies required for Civil purposes, and which were due to the failure or irregular supply of imported drugs.

The Medical Store Depots therefore fulfil a useful and necessary function, which may in time of erisis become vital.

CHAPTER XI.

Medical and other Cognate Societies

1 INDIAN RED CROSS SOCIETY

In August, 1914 when the Great War broke out, India found herself without a Red Closs organisation. The late Surgeon General with the Government of India. Sir Pardey Lukis, devoted himself to the task of filling the gap. The St. John Ambulance Association was already doing good work in India. and Sir Pardey Lukis therefore grafted on to it a Red Cross Branch and so formed what was called the Indian Branch of the Junit War Committee (British Red Cross Society and St. John Ambulance Association).

- 2 Up to the end of 1917 this Committee largely depended upon funds provided by Great Britain to further its activities for the relief of the sick and the wounded of the Indian Army in India, Mesopotamia Palestine and Egypt At the end of 1917, the Our Day appeal for funds was made by Lord Chelmsford in response to which over a crore of rupees were collected This generous response enabled the Joint War Committee in India to be come self supporting and when the Armistice was signed on November 11, 1919 a portion of the capital subscribed was still unspent
- 3 The Indian Red Cross Society Act (Act XV of 1920) was therefore passed which set up an independent Indian Red Cross Society and made provision for the administration of the surplus war funds by the Managing Body of the new Society
- 1 Before leaving the subject of the Creat War, a few details of the work done by the Indian Branch of the Joint War Committee may be of interest Over 62 li li so fi upees were spent in Mesopotama done on Red Closs stores and on transport. There was nothing the army called for which the Red Cross did not try to supply. When in Baghdad the electric current fuled the Red Cross supplied all hospitals with punkabs manipulated by small Arab boys. It also set up heristroke stations which saved many lives in the heat wave of 1917. It provided ambulances transport for the wounded and before the end of 1916 there were 33 Red Cross launches on the inversion Mesopotamia bringing down the wounded in addition to many motor ambulances. In the Afghan Campaign of 1919 the Red Cross was again active and supplied conforts to all the fronter hospitals.

Organisation and finance.—The Indian Red Cross Society is an essentially national organization and it spends all its meome in India or in countries where the Indian Army may be energed. The only exception is occasional contributions which may be made by the Society in response to International Red Cross appears

2 The total membership of the Society at the end of 1936 was 21 663 exclusive of Junior Red. Cross members of whom there were 4 20 6*0

enrolled in 11,360 school groups. Its headquarters are in New Delhi, housed in a spacious building donated by H. H. the Nawab of Junagadh. The Society has branches in every Province in India and in a number of Indian States, and these branches are again sub-divided into districts, so that there is a network of Red Cross centres all over India. At the end of 1936 there were 25 Provincial or State Branches, and 232 District and Sub-District Branches.

3. According to the provisions of Act XV of 1920, which established the Indian Red Cross Society, the Managing Body, after meeting expenses of management at the headquarters distributes all its income from invested funds among the Branches in the proportion in which the "Our Day" Fund was originally collected. The amount so distributed in 1936 was Rs. 2,19,600.

Military Activities.—Like other Red Cross Societies, the Indian Society can never lose sight of its primary obligation to act as an auxiliary to the Army Medical Services in case of war. In view of this, a mobilization plan has lately been drawn up, and arrangements are being made whereby the Central Stores Depot in New Delhi can be expanded in case of need, and additional Depots opened in other centres.

- 2. A Red Cross Roll of Nurses for Emergency or War has been organized and trained nurses on this Roll will be available in time of war.
- 3. A Voluntary Aid Reserve scheme, to supplement the regular army nursing service has also been approved by Army Headquarters. Recruits for this Reserve are drawn from the Nursing Divisions of the St. John Ambulance Brigade Overseas, and a register of all enrolments is kept at the Army Headquarters. Members are expected to undergo training in a military hospital at regular intervals.
- 4. In peacetime the Society, through its Provincial Branches, supplies a number of military hospitals with additional comforts for the sick and wounded, which are much appreciated. The Bengal Branch has a Military Division, which sends regular parcels of literature, cigarettes, etc. to troops, especially to those stationed in lonely outposts.
- 5. Discharged Indian soldiers suffering from chronic diseases, particularly from tuberculosis, are referred by the Indian Soldiers' Boards to Red Cross Branches, which follow up the men on discharge, arranging where possible for their treatment. Over a thousand cases have now been dealt with in this way. European cases are assisted by headquarters, in cooperation with the Ex-Services Association, and a special grant of £500 was received in October, 1936, from the Joint War Finance Committee, London, for such cases.
- 6. The United Provinces Branch has established in the Bhowali Sanatorium a Red Cross Ward, which is reserved for ex-soldiers suffering from tuberculosis, and the 12 beds are nearly always occupied.

7 Recently the Society was called upon to supply additional comforts to the sick and wounded of the Waziristan campaign (1936-37), and among the articles supplied have been lilo mattresses for stretchers, thermos hottles for cool drinks anti-fly campaign materials and the usual hospital requisites

Child Welfare—The greater part of the Society's income is spent upon its peacetime programme. It seemed to those who directed the affairs of the Society in its early days that the first and most crying need was to teach mothers how to bring up healthy children and so child welfare was placed in the forefront of its programme

- 2 The Maternity and Child Welfare Bureau established in 1931 by amalgamation with the Lady Chehnsford League and Victoria Memorial Scholarships Fund, has concentrated on Training Schools for Health Visitors and the truining of indigenous dats. The Lady Reading Health School Delhi is a central training school for health visitors and provincial Truining Schools in Madria Rangoon and Poona received financial aid in 1937 while the Bengal Health School, which was closed in 1934 expects to reopen in 1938. Trainioid aid is given to dat training schemes the object boing to provide a midwifery service suitable for and acceptable to the mass of the people particularly in rural areas.
- 3 Provincial State and District Red Cross Branches spend a consider able portion of their moome on maintaining or giving financial support to local child welfare centres. The staff amployed by local committees in cludes trained dais, nurse dais miduves maternity supervisors health civitors and sub assistant surgeons. Some branches concentrate on the provision of a dominilary midwifer service some on the maintenance of small maternity homes and others on welfare centres. nursery schools and creches.
- 4 Another activity of the Maternity and Child Welfare Burcau is the supervision of army child welfare centres, most of which receive generous support from Red Cross funds. These centres are run in cantonments for the wives and children of British and Indian troops. Handsome grants from the Indian Expeditionary Pores Centeen Fund and the Indian Arms Benevolent Fund have supplemented the funds available. Co operation between the army authorities and the Burcau in their work has been close and cordin! and the actual work of supervision locally is undertaken voluntarily by army officers and their wives.

Popular Health Education.—The Society's work to educate the masses in the prevention of disease is carried on hy a variety of methods. Health lectures in many different vernaculars are regularly organised under Red Cross auspices. Sometimes these are illustrated by films and lantern slides duces health films and also owns an extensive Film Circulating Library. The Red Cross productions now number 8 while the hihrary contains 34 standard size and 35 sub standard.

which are in constant demand. Lantern slides on all the principal diseases are produced at headquarters and sold from the Red Cross Central Depot at New Delhi. This Depot also stocks a large amount of health literature such as posters, pamphlets and charts, and also literature on Red Cross organisation.

2. Many large cities in India organise an annual Health Week, often directly under the auspiess of the Red Cross Society. Junior Red Cross groups also carry on health propaganda at rural fairs. Some Red Cross Branches (for instance, in Bombay Presidency) have organised travelling dispensaries which give medical relief to rural areas and also carry on health propaganda. The King George V Travelling Dispensary in Delhi Province was established by a grant from the Red Cross portion of the Silver Jubilee Fund.

Junior Red Cross.—The Junior Red Cross is the school-children's branch of the Red Cross, and has as its objects the inculcation of health habits, service to others and intenational friendliness. At the end of 1936 there were 11,360 school groups with 4,20,650 members. A large proportion of these groups are in village schools and the members perform many useful services both inside and outside the school walls, thus contributing to rural improvement. Members observe the health rules, take First Aid Training, distribute hand-bills on prevention of epidemies, organise health dramas, and give occasional aid to the sick and suffering. Some senior groups exchange correspondence albums with Junior Red Cross groups in other countries.

2. Through the Junior Red Cross and with the aid of a grant from the National Institute for the Blind, London, the Society has for several years been earrying on a campaign to increase knowledge on the prevention of blindness. Courses for teachers have been organised in training colleges throughout India, and vernacular pamphlets have been distributed in large numbers through schools and Red Cross Branches. At present a campaign for better nutrition is being carried on through Junior Red Cross groups and posters, slides and a film have been supplied by headquarters.

Assistance to Hospitals.—A large number of civil and mission hospitals receive regular assistance from Red Cross funds. Sometimes this assistance takes the form of additional equipment or hospital comforts, and in other cases financial aid is given to supplement the nursing staff or provide additional training facilities for nurses.

2. The Bengal Branch spent Rs. 20,000 in 1936 on paying nurses' salaries in mofussil hospitals which could not otherwise afford them. The Bihar Branch presented a motor ambulance worth Rs. 4,000 to Patna General Hospital. Headquarters paid for an operating table costing £45 for St. Joseph's Hospital, Baramulla, Kashmir. These are examples of the kind of assistance which the Society is able to give hospitals.

Disaster relief activities.—The Society has definitely included relief work in disasters as one of its main activities. Headquarters has earmarked a sum of three lakks from the Red Cross share of the Silver Jubilee Fund to form an "Emergency Relief Fund", the income from

which is spent annually on reheving distress caused by disasters. Provincial Branches have also formed special "Rehef Funds", end a portion of Red Cross income is annually devoted to this purpose

- 2 Mention has already been made of the "Trained Nurses Roll for Emergency or War", which supplies personnel for emergencies These trained nurses are supplemented by the Ambulance and Nursing Divisions of the St John Ambulance Brigade Overseas, whose members are trained in Tirst Aid and Home Nursing
- 3 Red Cross funds are used in time of disaster to supply nurses, hospital supplies, clothing and even food if required. Some of the biggest emergencies with which the Society has had to deal were the Punjab Floods (1929) when funds to the extent of several lakhs were raised by the Punjab Red Cross for flood sufferers, Assam floods (1938), the Bihar earthquake (1934), the Quetta earthquake (1935) and the Bihta Train disaster (1937)
- 4 The reports of District Branches show that Red Cross assistance is frequently given in local emergencies due to famines, floods or epidemics, and all such help is much appreciated

Conclusion.—The above summery of Red Cross activities shows that the scope for Red Cross work in India is almost unlimited. Feeed with a problem of such magnitude as that of coping with discose in India, the Society has directed its activities towards teaching people how to keep well rather than trying to cure them when sick. The provision of medical relief especially for women and children is still far from estisfactory, but steady in sistence on health education should lessen the high incidence of prevent able diseases and the consequent pressure on the hospitals

2 ST JOHN AMBULANCE ASSOCIATION (INDIAN COUNCIL).AND ST JOHN AMBULANCE BRIGADE OVERSEAS (EMPIRE OF INDIA)

The work of the St John Amhulance Association in India dates back to 1909, when the Indian Council was founded, with H E the Viceroy as President and H E the Commander in Chief as Chairman of the Council Its mun object is to give instruction to the general public in First Aid, Home Nursing, Hygiene and Mothercraft Besides, it also undertakes the organisation of Amhulance Corps, Invalid Transport Corps, Voluntary Aid Detachments, and the assistance of the sick and wounded in time of war Classes are organised all over India with the voluntary assistance of medical officers of the civil and military services and private medical practitioners and certificates, medallions, etc., are issued to those passing the examinations Persons thus qualifying then become climble to join Ambulance or Nursing Divisions of the St John Ambulance Brigade Overseas, to which reference is made in one of the following pragraphs

2 During the Great War of 1914—1918, over 1,000 nurses and nursing orderlies were recruited through the St John Ambulance Association for inhitary service either in India, at the front or on hospital ships. Apart from this members of the St John Ambulance Brigade rendered voluntary

service at the docks in Bombay, Karachi, Calcutta and Rangoon, by loading and unloading the sick to and from hospital ships and trains. Some members also rendered devoted service during the terrible influenza epidemic of 1918.

- 3. From 1911, since when proper records have been kept, the Indian Council has trained over 500,000 persons in the subjects mentioned above, the majority of whom have qualified in First Aid. In addition to students, who have been trained in large numbers, classes are organised among military and police forces, railway personnel, prison warders, miners and factory workers.
- 4. A large number of the railway staff in India has already been trained in First Aid and every year thousands of cases of injuries in the railway workshops are dealt with by those who hold First Aid certificates of the Association. The police force receives regular instruction in First Aid while under training at the Police Schools. Courses of instruction in Junior First Aid and Mackenzie School Course in First Aid, Hygiene and Sanitation are held in the boys' and girls' schools all over the country and numerous certificates of proficiency have already been issued to those who have qualified for them. Valuable work is also being done in the Indian States, notably in Gwalior, Baroda and Mysore. The Criminal Tribes Settlements in the Punjab have also taken keen interest in First Aid training, and a large number of these people now possess First Aid and Home Nursing certificates.

Organisation and finance.—The Association has Centres in Provinces, Indian States and on Railways, and under these main Centres there are about 250 Local Centres. In the provinces the Governor is usually the President of the Centre, with a Minister or any other high official of the medical services as Chairman of the Committee. In Districts usually the Collector is the Chairman, and often the Civil Surgeon or District Officer of Health holds office as Honorary Secretary. In Indian States the Ruler is either Patron or President, and one of his Ministers acts as Chairman, with the Principal Medical Officer as Secretary.

2. There are various grades of subscribing membership of the Association, but unfortunately the membership in Iudia is regrettably small, being only 950 in 1936. The headquarters receive an annual grant of Rs. 5,000 from the Government of India but, apart from this, the Association is self-supporting. Its main sources of income at the headquarters are fees from certificates, sale of stores, interest on investments (about Rs. 7,500 annually) and a percentage on subscriptions received by Branches. Provincial, State and Railway Branches depend for their financial support on local donations and subscriptions, helped out in some cases by grants from the Local Governments or from the Red Cross Branches concerned.

Text-books, etc.—The Association has translated and published its text-books in all the principal Indian vernaculars a task of no small magnitude. Each year about 30,000 books are sold from the St. John

Ambulance Stores Depot, New Delhi, which also stocks First Aid outfits, physiological diagrams stretchers splints, and handages etc

2 Recently text books on air raid precautions and anti gas measures have been added to the stock as also demonstration respirators. It is proposed to start classes in air raid precautions.

First aid Road Stations—In Calcutta the Bengal Centre has organised two First Aid Road Stations, which render First Aid on the spot to road casualties and treat a large number annually Gwalior State Centre has also established similar Road First Aid Stations and in the Punjab they are heing set up gradually along the Grand Trunk Road A comprehensive scheme for First Aid on Highways has been drawn up by the Indian Red Cross Society, in which the Association is co-operating closely. In the Central Provinces fifty such First Aid Posts are already functioning and 339 persons received treatment at these Posts during 1936.

Ambulance Competitions—All India Ambulance Competitions are organised by the Indian Council every alternate year at the headquarters of Provincial Centres by rotation These Competitions increase efficiency and put to test the training received There are 14 handsome trophies for competition, and as many as 60 or 70 terms from ell over India usually take part in it—In addition Provincial State and Railway Centres usually organise their own local competitions for which a number of trophies heve also been presented

- St. John Amhulance Brigade Overseas —The St John Ambulence Brigade Overseas is a uniformed disciplined body of men and women all of whom ero holders of Irist Aid or Home Nursing certificates They meet together regularly for practice, are inspected annually and undertake to turn out for public duty whenever required
- 2 At the end of 1936 the Brigade in India consisted of 77 Ambulance Divisions 15 Nursing Divisions and 23 Cadet Divisions (boys and girls), with a total membership of over 3,000 These Divisions render First Aid at sports meetings pilgrimages, fairs and so on, and some of them possess their own Motor Ambulances to transport the sick and injured to hospital, a service which is much appreciated. At times of special emergencies they turn out promptly and remain on duty so long as they are required. Some of the recent occasions when Brigade members rendered valuable service are the Bihar carthquake of 1934, when Calcutta members established a camp at Monghyr, the Quetta earthquake of 1935, when Lulore members hiving in rulway trucks at the Quetta Station gave valuable help to the stricl en hospitals, the Bombay Riots in successive years, where the Parsi Ambulance Division earned the warm appreciation of the Government of Bombay, and in the recent Bihta railway disaster, when members of the Tast Indian Railway Nursing Division at Dinapore gave prompt assistance
 - 3 The Brigade in India is commanded by Sir Ernest Burdon, K C I E, C S I, I C S, Chief Commissioner for the Empire of India Under bir there are 8 Districts, of which Bengal, numerically the most important is commanded by a Commissioner, and the others by Assistant Commissioners

11. The Jubilee of the Countess of Dufferin's Fund was celebrated in 1935 both in India and the United Kingdom. On that occasion Her Majesty Queen Mary sent the following message to the Marchioness of Willingdon, the then President of the Conneil:—"I would wish to take this opportunity of asking you to express to those present at this auspicious Meeting my continued keen interest in all that affects the welfare and happiness of the Fund, and to convey to one and all my warm thanks for their loyal and ever ready support of the great movement which for 50 years has rendered invaluable help to the women of India.

"May all success attend the labours of the Fund in the future, as in the past".

12. On the occasion of the celebration of the Silver Jubilee of His late Majesty King George V, the Dufferin Fund was chosen by him to be one of the four benevolent organisations to benefit by the Silver Jubilee Appeal. Out of the sum of rupecs 142 lakhs collected, a sum of Rs. 7,20,000 was given to the Countess of Dufferin's Fund Council for administration.

This sum was allotted for specific purposes:-

		Rs.
(a) To restore loss of income caused by fall in the rate interest.	of	30,000
(b) For additional staff		3,00,000
(c) For building quarters for officers and nurses		1,00,000
(d) For rebuilding the Dufferin Hospital, Calcutta		1,00,000
(c) For rebuilding the Dufferin Hospital. Quettn		1,00,000
(f) For the Women's Christian Medical College, Ludhiana	٠	90,000
		7,20,000

- 13. The death of the Founder of the Fund—the Dowager Marchioness of Dufferin and Ava—occurred on October 27th, 1936. Lady Dufferin had taken an active interest in the welfare of the Dufferin Association from 1885 up to the time of her death. She was able to attend the United Kingdom Jubilee Meeting of the Association in 1935 and addressed the Meeting.
- 14. In April 1936 the Marchioness of Willingdon relinquished the Presidentship of the Association which she had held for five years. She was succeeded by Her Excellency the Marchioness of Linlithgow.
 - 15. The office of Chairman of the Council and Executive Committee was occupied by Sir David Petrie until March when he was succeeded by Sir Ernest Burdon.
 - 16. The ordinary recurring income of the Dufferin Fund which amounted to Rs. 40,900 was spent as usual on grants to Provincial Dufferin Branches and to various hospitals and other institutions. A sum of Rs. 9,543 was spent on scholarships to students in medical colleges; 18 at the Lady Hardinge Medical College, Delhi, 3 at Bombay, 3 at Madras and 3 at Calcutta.
 - 17. The Association continued its help to the work of Maternity and Child Welfare not only by paying the salaries of the Director of the Maternity and Child Welfare Bureau, Indian Red Cross Society and of the

Director of the Materinty and Child Welfare Section of the All India Institute of Hygiene Calcutta but also by financing the whole of the Materi ty and Child Welfare Section of the Institute including the Model Welfare Centre

- 18 The money allotted to the Dufferm Fund from the Silver Jubiles Fund enabled the Committee to give substantial non recurring grants for the improvement of the women's hospitals at Karachi Vizagapatam Michabad Shillong and Agra Grants for much needed developments were also promised from this Fund to the Hospitale at Calcutta Benaues, Cawinore Akola Amrachi Negmu and Jubhulpore Plans were prejured for rebuilding on modern lines the Dufferin Hospital at Quetti which had heen completely destroyed by the earthquake in 1935. A new hospital for women was opened at Shillong and was placed under the management of the Assum Branch of the Dufferin Fund. The Central Committee sanction of the appointment of a W. M. S. officer as Medical Superintendent of his hospital and gave generous grante towards its equipment and for building House Surgeon's quarters.
- 19 The plans for a new and up to date Dufferin Hospital at Calcutta to replace the old and obsolete one were completed. It is hoped that this new hospital when built will form a Centre for a Post graduate school for medical women and for Research Work.
- 20 During 1936 the Central Committee of the Dufferin Fund give much consideration to schemes for improving the nursing service in Dufferin hos pitals. It was fully realised that improvement can only be brought about by raising the status of the nursing profession by attracting to it a better class of girl and by offering her better conditions under which to live and train. With this object in view the Committee sanctioned grants to certain hospitals from the Silver Jubilee money to help them to build and furnish new quarters for nurses to improve the teaching equipment in truining schools for nurses to employ hetter qualified sisters in training schools and to enable nurses trained in India to talle administrative courses in certain large training schools for nurses.

Only the fringe of this important problem has been touched so fir but it is hoped these small beginnings will develop into a big movement which will lead eventually to a nursing service in our Dufferin hospitals comparable to those ir advanced European countries

21 There is great need in every direction for expansion in the work of the Association There is practically no medical aid to women in the vast rural areas of India and many more hospitals and dispensaries for the en wat hua eities wanted ın women are. existing institutions ought to be modernised and brought up to present day standards both as regards equipment and staffing enormous scope for the National Association for ministering to the physical welfare of the women of India but the Dufferin Fund can do little unless more financial lich is forthcoming either from the Government or from private philanthropic sources

THE WOMEN'S MEDICAL SERVICE.

The formation of the Women's Medical Service for India was the outcome of the following factors:—

- (1) the dissatisfaction of many women doctors at the methods adopted for recruitment of medical women and at the pay and the position of medical women in India,
- (2) the limited income at the disposal of the Dufferin Fund Council which did not allow of larger emoluments being paid to doctors in their pay, and
- (3) the knowledge that the needs of the women of India were not being sufficiently met by the efforts of the Dufferin Fund.
- 2. As a result of representation made to the Secretary of State on the subject in 1911, the Government of India granted in 1913 a subsidy of Rs. 1,50,000 to be administered by the Dufferin Fund Committee for the purpose of establishing a Women's Medical Service in India. was started in 1914 with a cadre of 25 members admitted by selection and recruitment in India and in the United Kingdom. In later years the Government of India twice raised their subsidy and by 1923 the annual grant had become Rs. 3,70,000. This increased grant enabled the Dufferin The rate of pay of members of the Committee to raise the cadre to 44. Women's Medical Service was finally fixed at Rs. 450-50/3-850 with 10 per cent contribution to a Provident Fund. Free furnished quarters or house rent allowance in lieu thereof were also sanctioned and private practice was allowed. An overseas allowance and passages to the number of 4 during a member's period of service, were granted to officers of non-Asiatic domicile.
- 3. In 1917 the Dufferin Fund Committee appointed a medical woman as Secretary and Chief Medical Officer, Women's Medical Service. This Officer was given the right of inspection of all hospitals officered by members of the Service—thus ensuring that the hospitals were kept in efficient working order and that good work was being done.
- 4. In 1925 a Women's Medical Service Training Reserve was organised. Under this scheme the Council of the Dufferin Fund employed women medical graduates, recently qualified in India, and appointed them as assistants in some of the larger hospitals staffed by W. M. S. officers. After 3 years, selected members of these training reserve officers were sent to the United Kingdom for further study and later, if found suitable and if vacancies occurred, they were appointed to the Women's Medical Service.
- 5. In 1936 the Cadre consisted of 45 members. A relatively large number of these officers were employed in educational work. The services of 9 officers were given to the Lady Hardinge Medical College, Delhi, four to the Women's Medical School, Agra, one to the Medical School, Madras, and one to the All-India Institute of Hygiene, Calcutta.
- 6. Three officers were employed in administrative appointments—one in the Central office as Secretary of the Countess of Dufferin's Fund and Chief Medical Officer, Women's Medical Service, one in the United Provinces as Secretary to the United Provinces Branch of the Countess of Dufferin's Fund and Senior Medical Officer, United Provinces and one

in the Indian Red Cross office as Director of the Maternity and Child Welfare Bureau The remainder of the members were employed as executive officers in charge of hospitals in various parts of India

7 Indianisation of the Service is being carried out. At the end of

Asiatic officers

26

Non Asiatic officers

19

The money allotted from the Silver Inbilee Fund enable the Committee to employ one extra Indian W M S officers and 3 temporary medical officers

- 8 The order of the Training Reserve was increased to 14 Two mem heres were deputed to England in the autumn for post graduate study—one to work for the Compont of the Englash Colleges and the other for the Primary I' R C S The two officers who were deputed to the United Kingdom in 1935 returned to India in 1936 one having obtained the Diploma in Medical Radiology and Electrology (Cambridge) and the other the Membership of the College of Physicians (London) Both were given appointments as temporary medical officers on their return—the former as Assistant Radiologist in the Lady Hardinge Medical College Delhi and the latter as Senior House Surgeon at the Dufferin Hospital Calcutta
- 9 One member of the Training Reserve was awarded a Fellowship by the Rool efeller Poundation in 1935 for the study of Public Health Work in the United States of America and England On return in 1936 this officer was given a temporary appointment at the All India Institute of Hygiene Calcutta to carry out some important research under the Indian Research Fund Association on Maternal Mortality in Calcutta These officers will be considered for vacancies as they arise in the Senior Service

4 BRITISH EMPIPT LEPROSY RFLIER ASSOCIATION (INDIAN COUNCIL)

The new light thrown upon the problem of leprox by the establishment of the fact that carly cases were more readily amenable to treatment coupled with the more effective and practical methods of treatment resulting from recent researches of science brought about a great mobilization of effort for the erudication of leproxy and in 1924 the British Empire Leproxy Rebef Association was founded in London under the a cust parton ago of H. R. H. the Prince of Wales. Leprox was not a forgotten subject but with the manguration of the Association the subject erime into greater nominence, and resources for dealing with it were augmented.

- 2 The Association at mace decided to make its campuen against leproxy Impire vide and a sa result of this move the Indian Council of the Association was manipurated in January 1925 by the Manquis of Reading the then Viceroy and Governor General of India
- 3 The Indian Council was not established a moment too soon. According to consus figures which expert investigations have shown to be far short of the actual numbers. Indian continued by far the largest number of lepters in the Empire and perhaps in the world. The discuss was so wide spread

and the misery of it so well known that the appeal for funds which followed the inauguration of the Indian Council evoked a gencrous measure of response from the princes and the people of India. A Capital Fund of Rs. 20,25,000 was created of which the annual income, viz., Rs. 1,22,000, was made available for furthering the objects of the Association. This income was reduced by Rs. 11,000 in 1982 owing to the conversion operations of the Government Securities, but it has been made up by a generous donation of Rs. 3,13,000 received from the Indian Red Cross Society from its share of Their Majesties' Silver Jubilee Fund.

4. The Indian Council set to work against a combination of difficulties. The extent of leprosy was an unknown quantity, the knowledge of its incidence and endemicity imperfect, social conditions adverse and above all age-long superstition and prejudice formed a barrier which custom and ignorance stiffened from day to day.

The programme of work was accordingly carefully planned so that the limited resources might be utilized to the best advantage. The first task was to create an atmosphere which would remove the apathy of the public towards the problem and stimulate interest in the new ideas about the disease which is no longer held to be beyond the physician's aid, but definitely within scientific control. To achieve this object a three-fold programme was adopted. It was decided that on the one hand research work must be intensified, and on the other people should be educated with regard to the main facts about the causation, prevention and treatment of leprosy and the means of obtaining the latest treatment of the disease.

- 5. The actual execution of this programme is apportioned between the headquarters and the provincial branches. Research, propaganda and training of doctors, which benefit the country as a whole, are in the charge of headquarters while the provincial branches are responsible for the provision of treatment to lepers and other objects of purely local scope, for which purpose about 50 per cent. of the entire income of the Association is made available to them. This is supplemented by grants from local Governments and local bodies, etc.
- 6. Research work has been carried on at the School of Tropical Medicine Calcutta, in co-operation with the authorities of the School and the Indian Research Fund Association. It has cost the Association a total sum of Rs. 2,73,000 during the last twelve years to end of 1936. Propaganda has been carried on by the publication of a variety of pamphlets, leaflets, posters, films and slides to educate the public to an appreciation of the true facts relating to leprosy. A quarterly journal "Leprosy in India" has been published to provide a medium for the exchange of ideas and experiences of the workers in the field of leprosy. about Rs. 89,000 has been spent on propaganda since the inception of the Special courses of instruction in the diagnosis and treatment of leprosy have been held at Calcutta and Dichpali at which about 900 doctors from all over India and abroad have received instruction at a total cost of Rs. 78,000 to the Association. Until 1933 the travelling expenses of doctors attending these courses were paid by the Association, but now all such expenses are met by the doctors themselves or by those nominating These specially trained doctors have in turn given them for the course.

instruction to many doctors and doctors with modern knowledge about the diagnosis and treatment of the leprosy are not now difficult to find in any province

- 7 An extensive survey of selected areas was started by a special Survey Party in 1927 to find out the relative mendence of leprosy in different parts of India the classes of people among whom it is most into and the causes which underlie the high incidence. This work cost the Association a sum of Rs 87 300 and the Party was dissolved at the end of 1931 after it had collected valuable data on the subject.
- 8 The work of the provision of treatment of lepers is undertaken by the 17 Provincial and State Branches of the Association all of which are doing good work within the lim to of their financial resources A large number of patients 19 now seeking treatment at the treatment clinics numbering over 1 100 and every Branch reports the beneficial results obtained after a regular and sufficiently long course of treatment remarks as patients discharged cured non infectious symptom disease arrested apparently cured dec dedly improved etc are becoming quite common and when it is remembered that thousands of lepers are now under proper treatment and that one cured or improved case brings within the purview of the treatment centres more than a bundred disheartened lepers may be considered a bopeful sign in the campsign for the eradication of leprosy from India That the British Empire Leprosy Relief Association has been able to play a part in bearten ing up a class of people suffering from age long depression and distress encourages it to take an optimistic view of the future of the worl hefore it

List of Provincial and State Branches of the British Empire Leprosv Relief Association (Indian Council)

		Approximate number of leprosy clin cs	Number of Leper Hosp tals
1	Assem	909	8
3	Baluch stan Bangalore	1	
4	Bengal	900	5
5	B har	63	6
6	Bombay	38	12
7	Burma	12	4
8	Central Ind a	20	1
9	Central Provinces	3°	7
10	Hyderabad Britisl Administered Areas	9	1 (Dichpali)
11	Madras	433	9
19	Музоге	G	1
13	North West Front er I rovince	9	
14	Orissa	16	2
15	Punjab	80	6
16	Rajputana	7	
17	Unite Provinces	3	15
18	Western Ind a States Agency	5	1
	/ Total	1 124	78

MEMBERS OF THE GOVERNING BODY OF THE BRITISH EMPIRE LEPROSY RELIEF ASSOCIATION (INDIAN COUNCIL).

- 1. Colonel A. J. II. Russell, C.B.E., K.H.S., I.M.S. (Chairman).
- 2. The Hon'ble Kunwar Sir Jagdish Prasad, C.S.I., C.I.E, O.B.E.
- 3. The Hon'ble Sir Muhammad Zafrullah Khan, Bar.-at-Law.
- 4. Sir Ernest Burdon, K.C.J.E., C.S.J., I.C.S.
- 5. Major-General E. W. C. Bradfield, C.J.E., O.B.E., K.H.S., J.M.S.
- 6. Major-General G. G. TABUTEAU, D.S.O., K.H.S., A.M.S.
- 7. Lieut.-Colonel II. H. Ellior, M.B.E., M.C., M.B., F.R.C.S., I.M.S.
- 8. The Hon'ble Khan Bahadur Dr. Sir Nasarvanji Choksy. C.I.E. M.D.
- 9. The Hon'ble Rai Bahadur L. RAMSARAN DAS, C.I.E.
- 10. Dr. R. D. DALAL, C.I.E., M.L.A.
- 11. Mr. A. II. BYRT.
- 12. Mr. U. N. SEN, C.B.E.
- 13. Mrs. Topp.
- 14. Mr. A. D. MILLER.
- 15. Dr. R. G. COCHRANE, M.D., M.R.C.P.
- 16. Dr. John Lowe, M.B., Ch.B.
- 17. Mr. K. K. CHETTUR, (Honorary Treasurer).
- 18. Sardar Bahadur Bahwant Singa Puri, O.B.E. (Honorary Secretary).

5. LADY MINTO'S INDIAN NURSING ASSOCIATION.

The Lady Minto's Indian Nursing Association was founded in 1892 under the title of the "Up Country Nursing Association" primarily, though not exclusively, to provide Europeans with the skilled services of the Nursing profession.

In those days it was very difficult—often impossible—to secure a nurse in cases of scrious illness. Families living in remote or small districts were frequently completely isolated and even if transport were available, the nearest hospital might be so far off that patients ran considerable risk if they could not be nursed in their own homes.

2. The Punjab and the United Provinces were the first provinces to consider the possibility of providing nurses for private work but it was not until 1906 that provision was made on a really adequate basis.

Lady Minto issued an appeal to the public both in India and England which met with a generous response, with the result that now Minto Sisters work in seven centres and it is rare for a subscriber to the Association in any part of India to be refused the services of a nurse in case of need.

1 The financial habilities of the Association are met from five sources -

Interest on the Endowment I und

Government Grant

Donations

Subscriptions

Fees

- 4 It is the practice of the Association to invite people to become annual This carries with it two advantages priority of claim to the services of a Sister and a reduction in the fees paid for those services The normal fee for non subscribers is Rs 14 per day while for subscribers it varies from Rs 6/8/ to Rs 10 according to income For maternity cases an additional fee of Re 1 a day is charged in the case of subscribers
- 5 The control of the Association is in the hands of two Committee --one in England and one in India

The English Committee is responsible for the recruitment of the majority of the staff but if it happens that suitably and fully trained women are obtainable in India the Central Committee in India has the power to enlist them on the spot

In addition to this duty the Indian Committee deals with all matters of administration delegating to the Provincial Branches questions of local significance

6 Branches have been founded in the Punjab United Provinces Bengal Assam Rapputana Burma Simla and Delhi while the following Nursing Homes and Hospitals are staffed by Minto Sisters -

Walker Hospital Sımla Ripon Hospital Portmore Nursing Home

Hındu Rao Hospital Willingdon Nursing Home } Delhi

Georgina MacRobert Hospital Cawnpore

B B & C I Railway Hospital Aimer

Kashmir Nursing Home Srinagar

- 7 At the end of the year 1937 the Association had in its employment -
 - 1 Chief Lady Superintendent
 - 4 Lady Superintendents
 - 74 Nursin_ Sisters

LADY AMPTHILI NURSES INSTITUTE AND THE SOUTH INDIAN NURSING ASSOCIATION

In 1904 the Lady Ampthill Nurses Institute was established by Her Excellency Lady Ampthill From this Institute nurses could be supplied to all parts of the Presidency where the need for skilled nursing was very great

2. In 1920 Her Excellency Lady Willingdon formed a general nursing Association known as the South Indian Nursing Association. Her scheme was to establish a system of nursing throughout South India after the model of Lady Minto Indian Nursing Association; to supply properly trained private nurses and midwives, at a scale of fees which would just make the Association self-supporting.

The two Associations were amalgamated in 1920, and since then have carried out useful work throughout the Madras Presidency.

3. No subsidy is received from the Madra's Government but the Lady Minto Association pay annually a sum of Rs. 5,000, an agreed proportion of its Government grant.

7. INTERNATIONAL HEALTH DIVISION OF THE ROCKEFELLER FOUNDATION IN INDIA.

According to its rules the Rockefeller Foundation co-operates only with official bodies. In the field of public health it co-operates with governments in the development of general public health activities and the study and control of certain diseases.

The International Health Division of the Rockefeller Foundation began its co-operative work in India in the Madras Presidency in 1920 and in the beginning confined its activities to the treatment and prevention of hookworm disease. It is generally recognized that hookworm disease is a suitable point of attack as it is easily treated with effective drugs and as its prevention automatically prevents all soil borne diseases including other intestinal parasites, enteric fever, dysentery and cholera. This work still continues as a routine activity of the public health department but the assistance rendered in the beginning by the International Health Division has long since been withdrawn. The Division does not contribute towards the maintenance of work but towards its inauguration in the early stages. When the work is established, financial assistance is gradually withdrawn.

The present co-operative work of the International Health Division is carried out in the States of Mysore and Travancore and in the Provinces of Madras, United Provinces and Delhi. These activities consist of: training of medical officers by means of fellowships, special research in malaria, and assistance to demonstration health unit organizations amongst rural and semi-rural populations.

2. Fellowships.—It is recognized that the greatest benefits which public health would receive in India would come from the activities of the permanent health officers of the country and in order to assist in this work fellowships are granted to selected officers to study in India and in foreign countries. Fellowships are limited to one year or less for studies relating to public health subjects. Candidates are selected from those recommended by the Directors of Public Health Departments and include training in general public health and in research on public health subjects. At the end of his studies the fellow is expected to return to his post and undertake work for which he had been trained. Fellowships cannot be given to private individuals.

To further facilitate the training of officers, this Foundation assisted finanoially in establishing the All India Institute of Hygiene and Public Health in Calcutta, but the maintenance and administration of the Institute is carried on by the Government of India

Up to the end of 1936, axty medical and accentric officers had been given fellowships. The candidates were proposed by the States of Mysore and Travancore and by the Provinces of Madras, Coorg, Assam, Bihar, Central Provinces United Provinces, Delhi Province, the Punjah and by the Indian Research Fund Association, the Calcutta School of Tropical Medicins, this All India Institute of Hygiene and Public Health and the King Institute of Preventive Medicine, Guindy With a few exceptions all fellows bave been Indians

- 3 Research in Malaria Malaria is the most serious preventable disease in India and although knowledge concerning it has been gained along many lines, this knowledge is not yet sufficient to enable health departments to effect control measures in rural areas within reasonable economical bounds Additional research is necessary. One of the Foundation's officers has carried on malaria studies in co-operation with the Government in Myscore State since 1927, and in 1936 another officer began studies in this Madras Presidency with headquarters at the King Institute and with field stations in rural sections of the Presidency Both of these activities are still in progress. A malaria survey was carried out in a small portion of the Poona area of the Bombay Presidency by two other Foundation officers during the first seven months of 1937.
- 4 Demonstration Health Units -Training and research would be incomplete unless there were opportunities for putting into practice the mstbods which have been studied For that reason the International Health Division has entered into agreements with various governments to initiate what is known locally as health unit work. It is generally recog nised that the usual district health work carried on in rural and semi rural areas in India is inadequate in many respects and in particular in the relationship between the population and the number of workers health unit work this enticism is met and a definite organization consisting of a medical officer of health health visitors midwives and sanitary inspectors are set up in a selected area with a predetermined population and undertake all required public health activities. It is not feasible for economic or other reasons to organise the whols rural area of a province in this way but it is feasible and perhaps necessary for one such organisation to be established in a province to be used as a training ground for the health staff and for the development of methods of work and procedurs operative arrangements of this sort are now in operation in Mysors, Travancore, Madras Presidency, United Provinces and Delhi Province Plans for initiating similar work in other provinces are well advanced The usual co-operative period is five years the Division's contribution being on n yearly decreasing scale
- 5 These three activities fit in with the general schemes of healtl work now in progress in India The operations of the International Health Division in proportion to the total problem are small. This was under stood from the beginning and it is one of the reasons for deciding to co-

operate with governments, which are permanent establishments, and to assist them in developing men and methods to meet the enormous health problems with which the country is faced.

8. KING GEORGE THANKSGIVING (ANTI-TUBERCULOSIS) FUND.

Tuberculosis control in India has developed slowly as compared with countries of the West and is still in its infancy. The creation of an All-India Organization for tuberculosis control as at present represented by the King George Thanksgiving Fund, was the result of a slow and gradual realisation of the increasing importance of tuberculosis as a killing and disabling disease.

In 1927 Lord Irwin, Viceroy and Governor-General of India, realised the gravity of the problem and wished to form a central organisation on the model of the National Tuberculosis Association of Great Britain. opportunity came in 1929 when the recovery of His Majesty the late King Emperor George V from a serious illness evoked very warm felicitations from his subjects throughout the Empire. In India they found loyal expression in the form of a Thanksgiving Fund for the alleviation and prevention of disease. The Fund amounted to over Rs. 93 lakhs and His Excellency the Viceroy appointed a small Advisory Committee consisting of the Hon'ble Member for Education, Health and Lands Department, Director-General, Indian Medical Service, and the Public Health Commissioner with the Government of India, to advise him on the merits of the various schemes submitted to him for utilisation of the Fund. After fullest consideration the Committee recommended that an anti-tuberculosis scheme was the one that was most likely to be of real service to India. Their recommendation was adopted in consultation with official and no-official opinion in different provinces.

- 2. The administration of the Fund was handed over to the Indian Red Cross Society for anti-tuberculosis work in India. The work was entrusted to an ad hoc committee, who appointed an Organising Secretary as their technical and propaganda officer. Thus came into being a special anti-tuberculosis organisation now known as the King George Thanksgiving (Anti-Tuberculosis) Fund.
- 3. The Fund is the nucleus of anti-tuberculosis campaign and represents the national effort for fight against tuberculosis. The Director-General, Indian Medical Service, is the Chairman and is assisted by a Committee of 12 members, both official and non-official including ladies. All its activities are conducted on the interest of the Fund (Rs. 53,000 a year). The income being limited, it is devoted at present entirely to prevention and educational measures. The following is a review of the main activities.

Provincial and State Branches.—All the work is done through the Provincial and State Branches of which 16 have so far been organised in provinces and in important Indian States. At present they function as Sub-Committees of the Provincial and State Red Cross Societies. These committees include the heads of the Medical and Public Health Departments, and public men representing all shades of opinion. The Committees receive financial assistance from the Central Fund and carry out educative propaganda through material prepared at headquarters.

Propaganda and Publicity.—The chief um of the Fund being the organisation of an educational campaign against tuberculosis the head quarters prepares and publishes a variety of material for distribution through various agencies engaged in prevention and control of tuberculosis. This includes charts, picture posters pamphlete leaflets slides and films Education is further helped by lectures talks and broadcast through various agencies and institutions. Materinty and Child Welfare organisation and various social organisations like all India Women Association have helped us to carry this education to larger and appreciative audiences.

Training of Tuberculosis Workers.—Field work which is an important part of tuberculosis control, requires workers trained in up to date methods of diagnosis treatment and prevention. Post graduate courses have been organised since 1935 et Calcutta Madrae and Bombay with the help of the All India Institute of Hygiene and Public Health at Calcutta and the Truberculosis Association of Bengal and the Principles of the Madras and Bombay Medical Colleges and with the close co operation from the authorities of the Special Tuberculosis Institutions in these Provinces In time the facilities may be extended to other teaching institutions 155 doctors heve so far been troined at these courses. The Fund Committee recommends post graduates for special study in Rome through the help of the International Union against Tuberculosis Paris

A few health visitors have also been trained in tuberculosis work at equatoria

Tuberculosis Dispensaries —The Fund Committee is now giving its attention to the proper organisation of these field units, on which the whole control of the disease largely depends and has helped in the starting of tuberculosis dispensaries in Bengal Bomhay Punjeb Central Provinces Bihar Assam and Mysore State and is helping their continued activities in spite of the Fund's slender resources

Surveys.—These are very expensive undertakings but the Fund base financed tuberculosis surveys in selected areas to study the relationship of environmental, social and economic factors to tuberculosis which have yielded valuable information

Special Tuberculosis Number of the "Indian Medical Gazette" —The Fund with the help of the editor of the "Indian Medical Gazette' produced a special Tuberculosis Number of the Gazette in April 1937 —This special issue proved very popular amongst medical men in the country and has helped to concentrate attention on the climent and social problems of tuber culosis —It has been decided to publish in September 1938 another special number of the "Indian Medical Gazette" devoted mainly to the preventive aspects of tuberculosis

Hassan Masud Suhrawardy Anti-Tuberculosis Challenge Shield Competition—The Fund awards a airer Chillenge Shield annually to any corporation municipal council or municipal committee or any other organi sation association or committee doing anti-tuberculosis work in British India, or in Indian State for showing the best anti-tuberculosis activities during the year Consequent on the growth of anti-tuberculosis activities as the result of seven years' propaguada and proventive campaign every year brings entires showing improved plan rule extended scope of work

Anti-Tuberculosis Conferences.—A conference was held in 1934 to which representatives of Provincial and State Sub-Committees, Sanatoria, Indian Research Fund Association and All-India Institute of Hygiene were invited.

9. TRAINED NURSES' ASSOCIATION OF INDIA.

The Trained Nurses' Association of India was formed in the year 1905 and was registered under the Societies' Registration Act in 1917, for the purpose of—

- (a) upholding the dignity and honour of the Nursing Profession;
- (b) promoting a corporate spirit among all nurses for their common good;
- (c) enabling nurses to take counsel together on matters affecting their profession;
- (d) providing a medium through which nurses can express themselves in regard to legislation that affects the profession; and
- (e) publishing and disseminating amongst its members and others upto date information regarding nursing in all its branches.

The Nursing Journal of India, December 1936, published the following Nurses Charter adopted by the Trained Nurses' Association of India:

- "(1) Each province should take rapid steps to bring a Nurses' Registration Act into force with a view to an ultimate Ail-India Registration Act.
- (2) That Nurse Registrars should be appointed in the provinces in which a Registration Act is in force. Her duties should include the inspection of Nurses' Training Schools.
- (3) Each province should have a Directress of Nursing. She should work in conjunction with but not under the Surgeon General and should have direct access to Government on all nursing matters.
- (4) TO RAISE THE STATUS AND STANDARD OF NURSING. Nursing should not be classed as 'medical subordinate' but Provincial Nursing Services should be formed with recognised senior officers at the head, who should be given gazetted rank.
- (5) The Matron Superintendent should have complete control of the Nursing Staff with power to recruit candidates, and dismiss unsuitable ones.
- (6) There should be an adequate proportion of trained nursing staff to untrained in all hospitals.
- (7) The training of nurses should not be regarded simply as a means of providing probationers and for ward work.
- (8) No hospital should be without adequate Night Nursing Staff in charge of a fully trained and experienced Sister on duty at night.
- (9) The ratio of nurses to patients should be that laid down by the International Council of Nurses at Geneva.

- (10) Suitably furnished Nurses Quarters abould be provided, with adequate sanitary accommodation, and messing arrangements, in charge of a Home Sister or other competent management
- (11) No nurse should be expected to work more than a 60 hour week
- (12) The Sister Tutor aystem should he encouraged Every Training School, with over 150 beds should aim at employing a Sister Tutor and more Preliminary Training Schools should he founded
- A minimum standard of education chould be established for probationers on entry
- There should he adequate facilities for the theoretical and practical side of the nurse's training. There should also he adequate nursing Representation on the Examining Boards.
- (18) There should be facilities for recreation when the nurses are off duty
- (14) It is inadvisable that married women should he allowed to retain their posts in hospital
- (15) The definition of a trained nurse shall be as stated in the hyelaws of the Trained Nursee Association of India
- "A Trained Nurse—A nurse who hae certificate of three years' training from a recognized training school"

The memhership of the Association including etudent nurses numbered 2,462 up to March 1938 The Association publishes the Nursing Journel of India which is supplied free to members, and contains informetion on nursing methode and procedure as well as news of the nursing world



The following formula was forwarded to provincial Administrative Medical Officers for working out "Average cost per in-patient per month" in the case of hospitals and dispensaries included in Appendix I

"Divide the total expenditure of the hospital of each entegory for 1937 by the daily average number of in patients during that year and then divide the result by twelve"

It has been found impossible to calculate the average cost according to the formula given above in all cases, the figures in the column relating to average cost are, therefore, not comparable

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Categories-

G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.

HOSPITALS AND DISPENSARIES WITH 20 BEDS OR OVER,

Table showing particulars of work and medical and mursing staffs for 1937.

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HOSPITALS AND DISPENSARIES WITH 20 BEDS OR OVER.

Table showing particulars of work and medical and nursing staffs for 1937.

G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.

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G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.

Hospitals and Dispensaries with 20 beds or over.

Table showing particulars of work and medical and nursing staffs for 1937.

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_	76 08	123 76			598 59	224 20		221 90	207 28	225 03	241 77	19 06	121 65	129 32
	41 82	11 57			192 53	168 45		18 18	109 67	37 34	66 76	13 19	18 54	23 78
_	£5	ន			171	113		63	55	26	ş	36	8	81
	General	:			Men	Women		General		=	•	Men	General	
	D	o			Ů	Ö		3	•	Ů	O	ø	DB	DB
(Others)	Government Hospital, Penya kulam	Government Hospital, Dindi	Malabar District	(At Headquarters)	Government 'Headquarters Horpital Caheut	Government Women and Children Rospital Calicut	(Gihera)	Government Hospital,	Government Hospital	Government Hospital	Government Hospital,	Government Police Hospital Malapuram	Local 1 and Hospital, Chowgbat	Local Fund Hospital, Perin
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TABLE I-contd.

Hospitals and Dispensaries with 20 beds or over.

G = Government.
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Categories—

Table showing particulars of work and medical and nursing staffs for 1937.

		•	~0.						
	Male Murses.		,	:	:	:	• •	٠	
	-bim liquq .səviw			:	<u>r</u>	12	` :	•	
Nursing Staff.	.esviwbiM			:	9	10	™		
	Probation-		•	:	32	:	;		
Nurs	Staff Murses.			ıς	8	H	-		
	Asstt, Mat- ron and Sisters.			:	:	ı,	;		
18	Matron.			:	63	Н	*		
ical ff.	Honorary.	Honorary.		61	:	•	:		
Medical Staff.	Stipendiary.			4	л о	H	r=1		
90	er ent			0 . 8	4		0		
Average	cost per in-patient per month.	Rs. A. P.		31 8	5 -	:	9 11		
Daily	average number of out- patients.			260-13	00.99	250.00	43.00		
Daily	average number of in- patients.	•		106.38	72.00	60.09	32.0	-	
	Number of beds.			78	112	65	36		
For	men, women or general.			General	Women	٤,	2	_	
			ඊ	MIN	MIN	MP			
	Nellore District.	(At Headquarters.)	Government Headquarters Hospital, Nellore.	American Baptist Mission Hospital for Women and Children, Nellore.	Roman Catholic St. Joseph Maternity Hospital, Nellore.	Victoria Jubileo Hospital for Women and Children, Nellore.	(Others.)		

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	172 02	71 94		173 37	38 05			235 74	78 90		164 7	50 17
	93 51	9 40		92 98	27 11			62 34	20 30		100 001	30 33
	102	3		7:2	eg S			37	80		011	53
	General	:		:	:			General	Women		General 110	Women
-	9	ρι		Ü	Ü			Ö	MIN		NI.	DB
The Nicothis District (At Headquarters)	Government Headquarters Hospital, Octacamund	Lawrenco Memorial School Hospital Lovedale	(Others)	Government Lawley Hospital Cooncor	Government Hospital,	RAMMAD DISTRICT	(14 Headquarters)	Covernment Headquarters Hospital, Ramnad	% Martins Hospital, Ramnad	(Others)	Suchen Mesun Hospital,	We men and Chilten Hos

Categories—

G = Government.
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Hospitals and Dispensaries with 20 beds or over.

TABLE I-contd.

Table showing particulars of work and medical and nursing staffs for 1937.

1	1								
Ĥ.	Male Kurses.			:	:				:
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	.esviwbiM	ı		:	63		_		63
Nursing Staff.	Probation-			4	•				15
Nur	sesruN Bet2			က			-		11
	Asstt. Mat- for and Sisters.			7	:		-		H
1	Matron,			:	:		•		-
ical iff.	Honorary.			H	:		•		w.
Medical Staff.	Stipendiary.			, 10	63		•		14
9	nt .	Ř		Ġ.	4				0
rerag	Average cost per in-patient per month.		Rs. A.		61				ច
A				40	 12		Nil		
Daily	Daily average number of out-patients.			411.94	149.20	,	• 74		599-53
Daily	average number of in- patients.			116.13	24·80				358.66
	Num- ber of beds.			84	21		7		£22
For	men, women or general.			Men	Women				General
	Category.			O	·				Ö
	Name of Hospital or Dispensary.	Salen District.	(At Headquarters.)	Government Headquarters Hospital, Salem.	Queen Alexandra Hospital, Salem.	(Others.)	•	Tanjore District. (Al Headquarters.)	Government Headquarters 110spital, Tanjore.

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	87 37	33 25	27 19	53 00	70 33			90 20		45 28	57 22	30 19	6 03
	\$	28	# #	ğ	59			89		£3	20	98	22
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	ಶ	Ů	ರ	5	MN.			5		Ö	Ü	NIV.	NJ.
	\$50	Hospital,	tal,	Horpital,	St Anns Women and Children Hospital, Kumbakonam			ters		Van	utı	eth	ipel tal
	ž	dso	Hospital,	i oʻr	14.00 14.00	J.	÷	ah			H	9.23	e g
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(Others)	Hos	Ę	_		am ma	TIVYPFILY DISTRICT	(it Headquarters)	alan	(Others)	W. Hosp	Hos	pite	rene
0	ent	overnment Kumbakonam	overnment Vayavaram	overnment Vannargu li	Anns V Children Kumbikonam	T.A.	II co	rit P	9	n i	ŧ	Ho	ciety for Pi Immanual Idayangudi
	petam patam	mun popul	rnm yavs	rum	유	74.7	Ë	spite		Childres trarpet	i i	akes	y fe man yang
	Government Hospital, Nega patam	Government Aumbakon	Government Vayavaran	Government Vannargu	⁷ 24	Ħ		Government Headquarters Hospital Palameottah		Covernment Women Children Hospital, narpet	Government Hospital, Tuti	St Lukes Hospital, Vazoreth	Society for Preaching Gospel Immanual Hospital Idayangudi
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TABLE 1—concld.

Hospitals and Dispensaries with 20 beds or over.

G = Government.
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Untegories-

Table showing particulars of work and medical and nursing staffs for 1937.

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	-bim liqu .asviw		:				: :			ဗ
ıff.	Midwives.		က			٠,	٠, ٦			Ø
Nursing Staff.	Probation-		:				: :			54
Nur	Staff Murses.		9				:			24
	Asstt. Mat- for and Sisters.		:			;	:			10
	Matron.		:			:	:			~
ical iff.	Honorary.		9			М	:			61
Medical Staff,	Stipendiary.		ro			67	63			27
6	nt	p;	0			0	0			0
Average	cost per in-patient per month.	Rs. A.	0			0	0			0
AA	cos in-F	, ¹	25			45	65			
Daily	average number of out- patients.		397.46	•		242.61	355.64			536-40
Daily	average number of in- pationts.		158.96			16.95	22.04			423.24
	Number of beds.		114			20	21			348
	men, wouten or general.		General			•	2			
	Category.		ზ			Ð	೮	,		Ö
	Name of Hospital or Dispensary.	Trichityopoly District.	(At Headquarters.) Government Headquarters Hospital, Trichinopoly.	(Others.)	Government Hospital—	Srirangam .	Karur	Vizagapatan District.	(At Headquarters.)	King George Hospital, Viza- gapatam.

				:	297						
:	:	:			61	-	:	:	:	:	:
;	:	:	-		:	:	:	14	4	4	9
:		:			:	:	:	:	n	=	9
r¢.	:	:			115	41	:	90	22	Q.	23
m	:	-			â	11	6	11	57	6	13
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-	:	:			-	-	-	-	-	-	-
:	:	:			12	16	61		15	-	•
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29 53	. 604 04	163 26			1,368 54	1,11173	605 73	309 60	204 84	00 99	70 00
28 61	33.9	10 65			775 70	534 65	132 70	239 40	283 39	84 00	102 00
99	34	ន			678	354	100	172	265	112	100
Women	General	Women			General	:	:	Women	:		:
£,	£.	Ē.			Ö	Ö	Ö	e.	_C	MN	NIV
Victoria Hospital for Women and Children, Vizaga- patam	(Otters) Malacrya's Rospital, Viziana- gream	Maharan's Gosha Hospital, Vizianagaram	Madras District.	(At Hendquarters)	Covernment General Hospi	Government Rayapuram Hospital, Madras	Government Royapettah Hospital, Madras	Victoria Caste and Gosha Hospital, Madras	Government Hospital for Women and Children, Vailras	Kalyanı Hospital, Mylapore,	Christina Rainy Hospital, Tandairpet, Madria,

TABLE II.

HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS.

Table showing particulars of work and medical and nursing staffs for 1937.

				28	98								
	Male Murses.				:	•	:		:	:	:	:	:
	-bim liqu wives,				•	:			:	:	:	:	:
off.	Midwives.			. 4	۱ -	' ;		c.	1	1 ,	٠,	+ 00) 63
Nursing Staff.	Probation-			•		:	······································		: :	: :	: :	: :	:
Nui	Staff Murses.			:		н		:				: :	
	Asst. Mat- ron and Sisters.			:		:		•	:	:	:		
	Matron.			:	:	:		:	:	:	;	:	:
iical aff.	Honorary.			:	:	:		:	:	:	:	:	•
Medical Staff.	Stipendiary.			9	લ	ŭ		67	~	Н		11	61
Average	per in- patient per per month.	Rs. A. P.		4 3 0	1 12 5	16 4 0		1 6 3	1 1 3	1 15 6	2 5 0	6 71 9	0 1 9
Daily	average number of out- patients.			825.27	157.51	09-991		370.54	104.44	137-78	187-92	1,347.83	217.92
Daily	average number of in- patients.			19.00	1.01	01.61		20.10	8-90	13.13	0-43	20.70	1.13
	Num- ber of beds.			30	13	18		17	4	16	C 3	**	7
For	men, women or general.			General	,,	66		General	Women	General	Women	General	Women
Number Of	Hospitals and Dispen- saries.			₹		p1		ଧ	,	П	~	ss.	cı
	or		JT.	•	•	•	ıcr.	•	•	• ,	•	•	•
	ospital ary.		Oistric	•	•	•	Distr	•	•	. •	•	•	
	. Category of Hospital or Dispensary.		ANANTAPUR DISTRIOT.	Government.	District Board .	Private	North Arcot District.	Government.	Government.	Municipal .	Municipal .	District Board	District Board

	:	:	:	61		:	:	:			:			:	:			:	:	:
	:	:	:	:		:	:	:			:			:	:			:	:	:
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	490 00	368 41	37 00	90 09		278 05	41 98	79 48			13			271 83	76 81			870 29	272 92	636 08
_	63 12	26 35	0 21	19 00	 	39 03	11 50	0 00			96 0	_		9 35	3 25			75 69	12 16	27 38
	8	56	_	19	 	33	=	•			•			G.	m			57	===	61
_	48	33	9	12		35	12	18			16			â	9			64	01	. 30
	General	:	1	=		General	Women	General			General			General	:			General	:	:
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South Arcot District.	٠	•	٠	·	Bellany District.	·	•	•	Ì	CHINGERIUT DISTRICT.	•		CHITTOOR DISTRICT.	•	·		Coimbatore District	•	·	•
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ourn	Government	Dustrict Board	Private	Missionary .	Bet	Ē	HH	lot E		MIN	ŭ.	į	5	,000	ict I		'Olm	HH.	let far	rict E
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TABLE II—contd.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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19	50 10 110 9	:	13 1	70 2 0 10 8 0
412.81	164.18	5.00	144-31	16.00
24.50	26.91	:	9.73	18.00
25	32	4	11	18
General	Women General		General	
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r Godavari District.	rament iot Board	onarysr Godavari Distrior.	rrnment riet Board	Missionary
	.vari District. 3 General 25 24.50	.vari District. 3 General 25 24.50 2 Women 32 26.91 rd 5 General 53 30.67	.vari District. 3 General 25 24·50 2 Women 32 26·91 rd 5 General 53 30·67 1 " 4	General 25 24·50 Women 32 26·91 General 53 30·67 " General 11 9·73

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_	193	319		8			8	98	18	18		194	#	85		20	48	8	10	105
	721 30	228 00		274 83	1,424 29		641 21	619 17	39 00	44 00		287 88	486 25	837 00		225 90	183 53	187 31	30 58	25 12
	20 70	1230		27 94	35 75		96 LE	23 90	00 6	42 00		17 53	3 33	8 00		29 26	43 36	20 28	8 41	330
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E			SOUTH KAMARA DISTRICT			Ŀ					Ė				E					
GUNTUR DISTRICT			Dis			Kistwa District					Kuryool District				MADURA DISTRICT					
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TOE	Government	District Board	Ž	ent	District Board	TA	at	District Board	Massonary .		100	ti.	District Board	Missionary .	DUR	ar	_:	District Board	•	
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	ن	н		9	н		9	-	-	2		В		7		D	M	H	Н	74

TABLE II-contd.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

)(يندر								
	hlale Kurses.		:	:		:	:		,	: :		:
	Pupil mid-		:	:		:	:			:		:
off.	Midwives.		H	91		9	4			· :		4
Nursing Staff.	Probation- ers.		•	:		:	:			:	:	:
Nu	Staff Murses.		:	:		:	:		;	-		:
	Asstt. Mat- for nor Sisters.		:	:		:	:		:	:		:
	Matron.		<i>;</i>	:		•	:		:	:		•
ical Æ.	Нопотату.		:	:		:	:		:	r		~
Medical Staff.	Stipendiary.		-1	16		9	4		C3	,I		7
oge	in- in- snt r r	A. P.	12 4	1 6		15 0	14 0		5 11	12 0		0 4
Average	cost per in- patient per month.	Rs. A.	9 1	476		639 1	294]		H	. 		89
Daily	averago number of out- patients.		130-73	1,587.74		19-609	430.12		93.69	15.53		212.00
Daily	averago number of in- patients.		26.19	49.23		15.89	16.15		17-74	0.71		14-47
	Num- ber of beds.		19	88		39	30		28	14		29
For	ب ت		General	2		6	•		•			*
Number	Hospitals and Dispen- saries.		H	16		10	4		Ø	H		4
	Category of Hospital or Dispensary.	Malabar Distrior.	Government	District Board	Nellore District.	Government	District Board	THE NIGHES DISTRICT.	District Board	Missionary	RAMNAD DISTRICT.	Government

Municipal	-	Women	9	4 07	30 63	7.4	4 0	_		_		
District Board	1	General	4	4.77	164 05	46	61 4	_			-	
D strict Board	-	Women	7	803	224 89	Ħ	9	_			-	
Private	63	General	61	10 13	78 50	46	9 7	63	-	-		
Salpa District												
Government	9	General	79	# 63	1 024 36	214 13	13 0	¢			9	
D strict Board	6		52	72 22	1 003 77	345	8	6			10	
Tawour District												
Government	61	General	26	26 63	257 74	111	6	63			¢1	
District Board	100		8	25 87	626 29	104 12	0 2	16			10	ອບ
TIMESELLY DISTRICT												rej
Government	61	General	20	9 63	283 28	114	5				cı	
Municipal	-		12	484	186 08	204	3 8	¢1			61	
District Board	4		38	28 97	196 41	211	1 0	10	-		4	
Missionary	4		27	3 48	275 45	តី	1 9	4			e4	
TRIGHINOPOLY DISTRICT												
Government		General	00	6 13	110 46	67	0	_				
D stret Board	4		18	3.96	406 54	531	0	4			4	
Missionary	œ			030	20 00						-	
									-		_	

Missionary

Government

TABLE II—concld.

Hospinals and Dispinalaguan unim race are 00

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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		esernZ olule.	, : :
		Pupil mid- vives.	::
	aff.	Lidwives.	و و
	Nursing Staff.	Probation-	::
	N.	Staff Yurses.	: : .
		Asstt. Mut- ron and Sisters.	; :
		Matron.	: :
	ical ff.	Honorary.	: :
	Medical Staff.	Stipendiary.	
	Avorago	per in- patient per month.	Rs. A. P. 1 G G 0 7 10
	Daily	average number of out- patients.	1,285-14
	Daily	nverage number of in- patients.	73.87
	,	Number of beds.	88
,		men, women or general.	Genoral
	Numbor of	Hospitals and Dispen- saries.	122
		Category of Hospital or Dispensary.	Vizagapatam District.

TABLE III

HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN PATIENTS

	Table sho	wng parlıcu	lars of work	Table showing particulars of work and medical and nursing staffs for 1937	nd nursing	staffs for 19.	25		
	;	Por	Daily	Average	Medical Staff	Staff		Nursing Staff	#1
Category	Aumber	women or general	number of patients	depensary per month.	Stipendiary	Нопогагу	Nurses	Мічт тов	Male Nurses
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Municipal	-	Women	71 61	243 0 0	-			7	
District Board	58	General	80 35	216 0 0	80			ដ	
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BELLARY DISTRICT									
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	HAN 2	nursin	Medical Staff.	·Visibnaqitč	S 21 .	
nold.	Hospitals and Dispensaries with less than 20 beds.	of work and medical and nursing staffs for 1937.	Average	per in- patient per month.	Bs. A. P. 1 6 6 0 7 10	
TABLE II—concid.	VSARIES W	vork and n	Daily	average number of out- patients.	1,285.14	
TAB	d Disper	culars of 1	Daily	number of in- patients.	54·13 73·87	
	LS AN	1 parti	Num-	ber of beds.	48 38	
	Hospir	Table showing particulars	For men.		General.	
		. Tal	Number of	nospitais and Dispen- saries.	12	
		•	Category of Hosnital on	Dispensary.	Vizagapatan Distriot. Government	

						:	305									
		Ĥ,	Male Nurses										က			
		Nursing Staff	Midwiyes		13		-	4	-	eq.	-	ដ	-		-	-
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ODATION FC	nd nursing s	Medical Staff	Stipendary		81	***	<u>.</u>	4		6	-	86	29		7	-
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TOUT A	ind me	Averago	dispensary per month	2	164		238	301	66	339	943	216	326		411	406
Hospitals and Dispensaries wekhour accommodation for in patients	Table showing particulars of work and medical and nursing staffs for 1937	Daily	number of patients		1 447 75		200 21	75 45	15 10	165 18	71 61	80 32	71.6	_	39 02	60 58
AND DISPED	wng particu	For	women of general		General					Men	Тошец	General				
Hospitals	Table sho		Number		83		1	7	-	ବା	1	83	6		-	1
	!		Category	AMANTAPUR DISTRICT	District Board	NORTH ARCOT DISTRICT	Municipal	D strict Board	Souri Arcot District Government	Municipal	Municipal	Dutr et Board	Private	J BELLARY DISTRICT	Government	Municipal

TABLE III—conid.

HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS.

Table showing particulars of work and medical and nursing stuffs for 1937.

				Ü	O O									
	Male Nurses.		;	:		•	•	•	•		:	:		ė. •,
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Staff.	Honorary.		•	•		:	•	:	•		•	:		:
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Averago	dispensary per month.	Rs. A. P.	2,057 0 0	:		386 4 3	152 8 0	261 3 2	288 1 6		242 8 0	205 6 0		292 0 0
Daily	number of patients.		201.98	61.60		194-38	161.00	98.94	58.10		1,709-69	202.40		85.74
For men.	women or general.		General	:		:					•			*
	Number.		7	63		က	63	91	15		23	4		
	Category.	Bellary District—confd.	District Board	Private	CHINGLEPUT DISTRICT.	Government	Municipal	District Board	Private	CHITTOOR DISTRICT.	District Board	Private	Combatore District.	Government .

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TAST GODAVARI DISTRICT									
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D strict Board	28		5 111 36	160 0 0	28		28		
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Province—MADRAS. HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS. TABLE III-contd.

Table showing particulars of work and medical and nursing staffs for 1937.

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	4	Male Nurses.			;	:	•			:	:	:			1
	 Nursing Staff.	Midwives.		6	N	භ 4	4	•		н	က	:			17
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	Average cost per	uspensary per month.	Rs. A. P.	3,507 0 0	606 0 0	30 0 0			334 6 5	313 10				224 11 6	250 0 n
,	Daily average	patients.		2,086.30	201.98	72.00			83.46	253.79	12.46			75.30	84.00
	For men, women or	general.		General							Men			General	,,
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TABLE III—concld.

HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS.

Table showing particulars of work and medical and nursing staffs for 1937.

					310										
	Male Nurses.		:	:	:	:		:	:	:	:	:		:	:
Nursing Staff.	Midwives.		•	:	~	,-i		63	. 83	H	32	4		:	12
	Nurses.		:	:	:	7		:	:	•	:	:		:	:
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Medical Staff.	Stipendiary.		c1	c 3	-31	4		en	က	H	43	4	1	н	`IE
Avorago cost por	dispensary per month.	Rs. A. P.	304 6 0	278 11 0	187 6 0	215 10 0		341 2 2	315 4 0	237 13 4	234 13 11	223 12 5		299 0 0	186 8 0
Daily	number of patients.		33.75	90.10	39.49	68.83		107.08	186.71	132.54	82.38	105.00		157-14	887-36
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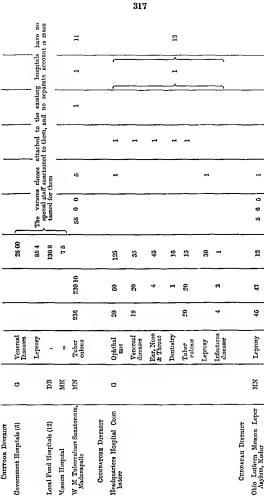
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Categories—

G = Covernment, MP = Municipal. DB = District Board, $\frac{P}{MN} = \frac{Pr}{M}$

SPECIAL HOSPITALS AND CLINICS.

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Daily	number of in- patients.				•	:	:	:	:	•	:	:	:	:	:
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Category to which	Institution belongs.				ior. Nar-		r. Guntur	
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Province—MADRAS.

Categories—

G = Government, MP = Municipal, DB = District Board, P = Private, MN = Missionary.

SPECIAL HOSPITALS AND CLINICS.

Table showing particulars of work and medical staff for 1937.

				J	20									
		Nurses.		:	:			:	:	:		:	:	:
	Nursing Staff.	Sisters.		:			•	:	:	:		:	:	•
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for 1937.	Medie	Stipen- diary.		c7		;	; -	۰ ۲	⊣ c	4	F	- F		· H
Land ordered fractions of work and meascal staff for 1937.	Average cost per	in-patient per month.	R3. A. P.	:		:	•		:	•	;	:	• •	:
work ana s	Daily average	number of out- patients.		23.04		13.55	2.41	8.80	3.00		2.61	10.40	12.40	15.64
contra of	Daily average	number of in- patients.		:		•	:	:	•		:	:	:	:
amil fina	Number of 1.2	if any.		:		:	£	:	:	. —	:	:	:	:
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1	Category to which	Institution belongs.		Ф		•ී ඊ	ರ	ರ	ರ		DB	д	DB	<u>е</u>
. (Name of the hospital or clinic and the place	where situated.	South Kanara District.	Government Wenlock Hospital, Mangalore.	Government Hospital—	Udipi	Kasaragod .	Coondapur	Puthur	Local Fund Hospital—	Bantval .	Shirva	Mulki	Rural Dispensary, Kaup

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lquarters Hospital Madura	3	Ophthal	30	35 41	172 88		•	-		<u>-</u>	321
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		Ear Nose			66 55			-		•	
		Dentistry			19 16			~			
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		Infections	22								
		Mental	Ţ	Te 18 Accom	modation fo	r 2 cıvıl lunat	ics for obser	There is accommodation for 2 civil lunatics for observation No separate statistics	rate statistics		
		X Ray & Radium					_	X Ray is atte	X Ray is attached to the Hospital separate statistics available.	ospital No	

	•						322										
ADRAS.				Nurses.			:	:	:		:	•	:	:		:	:
Province—MADRAS.			Nursing Staff.	Sisters.		•	:	:	:		•	•	:	:		:	:
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.7	CLINICS.	Table showing particulars of work and medical staff for 1937.	Average cost per	in-patient per month.	Rs. A. P.		ı;	:	•		:	:	:	;	:	:	: .
TABLE IV—contd.	Special Hospitals and Clinics.	work and n	Daily average	number of out- patients.			28-49	20.61	72.91	,	, 9.24	7.84	4.30	14.18	13.85	24.83	20.89
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v		I	Category to which	the Institution belongs.			ರ	ರ	ტ		DB	DB	D.B	DB	DB	ΩB	DB
Categories—	G = Government MP = Municipal. DB = Distriot Board.		Name of the hospital or	clinic and the place where situated.	Madura District—contd.	Government Hospital—	Periakulam	Palni	Usilampatti	Local Fund Hospital—	Uthamapalam	Thevaram Dispensary .	Audipatti Dispensary	Tirumangalam Hospital	Saptur Dispensary .	Sedapatti Clinic	Nelakottai Clinio

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Province-MADRAS.	Nursing St., &	Sisters. Nurses.		:	:	:	: .	:	:	
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	· 1937. Medical Staff.	Honorary.		: :	:	:	: :	· :		:
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TABLE IV—contd. Special Hospitals and Clinics.	medical statements of the Average cost per in-patient	per month. Rs. A. P.		· :	:	: :	:		<u>.</u>	<u>)</u>
TABLE IV—contd. HOSPITALS AND CLiders of work and man	Daily average number of out.	Patients.	28-49	20.61	. 9.24	7.84	4·30	13.85	24.83	20.89
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!able sho	Special diseases treated.		Leprosy		. :		:		-,	
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DB	DB	DB	DB	DB	DB	DB	DB	DB	DB	MP	MIN		v	_				
Thrupparangumdram Dis-	Alanganallur Dispensary .	Batlaghudu Dispensary .	Kannivadi Dispensary .	Vedasendur Dispensary	Kiranur Dispensary	Edayakottai Dispensary	Natham Disponsary	Melur Hospital	Sholawandan Dispensary	Bodfnayakanur Hospital	Leper Clinte, Dindigut	MALABAR DISTRICT.	Headquarters Hospital, Cali-					

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	Province—MAĎRAŠ.	7 Staff. 1 1
	$ ilde{P}_{ m rov}$	Matrons. Sisters.
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	taff for 1937.	Stipen diary. 1
	SPECIAL HOSPITALS AND CLINICS. Special No. of Average average average any number number cost no.	in-patient Per
	TABLE IV—contá. HOSPITALS AND CLudars of work and medials ily age average average cost.	0 f out. Patients. 9.25 4.52 9.83 28.07 0.02 6.63
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	Category to which the Institution belongs.	G C C C C C C C C C C C C C C C C C C C
rie	G = Government. DB = Municipal. P = Private. MN = Missionary. Namc of the hospital or where situated.	Government Women and Government Hospital, Calicut, Ponnairi Manjeri Cannanore Palghat Local Fund Dispensary— Kollengade Valapad Kannambara Local Fund Hospital, Perin.

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Province—MADRAS.	Nursing Staff.	Sisters. Nurses.	No separate staff is sanctioned for	
	for 1937. Medical Staff.	Honorary, Matrons,		
d. Clinics.	Special No. of Daily Daily Average cost per of in-patient partiests.	month, diary. Rs. 4. p. 9 4 0 . 2	$egin{pmatrix} 0 & 9 \ 0 & 9 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
TABLE IV—conta. Special Hospitals and Clinics.	Daily A average of out.	$\frac{P^{actents}}{R_{S}}$ $\frac{m}{R_{S}}$ 37.90 9	3-49 40 -14 40 -53 ::	34 11
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SE)	No. of beds if any.	276	: : : [∞]	291 296
Table		Leprosy	Popthal. mic. Vouercal Leprosy Infectious diseases.	Leprosy Ophthal.
<u> </u>	Category to which the Institution belongs.	WIN d	MP	DO O
Categories— G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.	Name of the hospital or clinic and the place where situated.	RAMNAD DISTRICT, Dayapuram Leper Asylum, Salem District, Headquarters Hospital, Salem	Munioipal Hospital, Salom Tanjone District.	TINNEVELLY DISTRICT. Headquarters Hospital, Palam.

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Venereal	Ear Yose	Leprosy	O _I hthal mic	Venereal	Ear Yose	Leprosy												
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		Government Hosp tal-	Tuticoria				Tonkasi	Nangunorí	Mun eyal Hospital T nnevelly	Local Fun l Mospital-	Sankaran Koif	Srieaikumtam	Kolpatti .	Amleasudram .	Sinagiri	Kalakad	Truchendur	Serma lovi

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	Province—MADRAS.			lff.	-	Nurses.		1.			:	•	:		:		7	:
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		ff for 100x	n Jor 1351	Medien	Stipen-	diary.			,	~~~		H			:	:		:
ntd.	Hospitals and Clinics.	Table showing particulars of work and medical staff for 1022	, 100 Aug	Average cost per	per	month.		Rs. A. P.		:	:	0 5 0		δ 10 n		6 10 0	:	
TABLE IV—contd.	ITALS AN	f work and		Daily averago number	of out. patients.				2.50	18.70	07-01	:		13.00	90	40.00	14.00	cr.
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			Category	to which the Institution	neronga.			MP	MIN	NTTH	MP		ر	·				Η .
G = Government. $MP = Minniens$	11 11 1		Name of the house	clinic and the place where situated.		Trust more	+ TANEVELLY DISTRICT—confd.	Municipal Dispensary, Pettail.	Nazareth Dispensary	Municipal Hognital m	i Tanghirdi, Tuticorin	TRICHINOPOLY DISTRICT.	Headquarters Hospital, Trichi.	· Atodor			\	

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Leprosy

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Province-MADRAS.	Nursing Stant. Sintered. Nursed.	77 ci
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Categorics— G = Government. MP = Municipal. DB = District Board. NIN = Missionary. Namo of the hospital or clinic and the place where situated.	Tricutivopoly District—conid. Upplaipuram Manachamallur. Arumbavur Vizagafatan District. Ring George Hospital, Vizuga.	Mental Hospital, Waltair

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Province—MADRAS.	Nurses.	£3
Provír	Nursing Staff. Sisters.	: : : :
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Table showing Special $\left egin{array}{c} N_{ m o} \\ { m diseases} \\ { m treated.} \end{array} \right _{ m bcd}^{ m No}$	Ophthal. 30 Far, Nose Throat. 7enereal 29 entistry cprosy	88
$\begin{array}{c c} Ta \\ \text{Category} \\ \text{to which} \\ \text{the} \\ \text{the} \\ \text{belongs.} \\ \end{array}$	Hab U H	Tuber- eulosis. Ophthal. mic. Ear, Nose & Throat. Leprosy Mental Infectious diseases.
		G G ME
G = Government, MP = Municipal. P = Private. MN = Missionary. Name of the hospital or elinic and the place where situated.	Madras District—contd. Government Rayapuram Hospital, Madras. Hospital, Madras. Tubereulosis	fental Hospital, Madras lental Hospital, Madras nfectious Discases Hospital, nfectious Discases Hospital, nfectious Discases Hospital, Krishnampet, Madras.
G = GC MP = MI DB = Dii P = Pri MN = Mis Name of t clinic ar	MADRAS DISTE Government Ray; pital, Madras, Government Hospital, Madras,	Mental Hospital, Madras Infectious Discases Hospital, Infectious Discases Hospital, Infectious Discases Hospital, Krishnampet, Madras. Krishnampet, Madras.
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G = Government
MP = Municipal
DB = Destrict Board,
P = Private,
MN = Missionary, Categories-

HOSPITALS AND DISPENSARIES WITH 20 BEDS OR OVER

Table shoung particulars of nork and medical and nursing staffs for 1937.

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[Dauly average number of m patients				1327	392 4	87.0	999	1619	1453	89.9	397 6
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	For men, women or general				General	:	ŧ	Women	:	General	Men	General
	Category.				Ö	ņ	D.	O	Ü	b	Ç	MP
	Name of Hospital or Dispensary		BOYBAY CITY.	(At Headquarters)	St. Georgo's Hospital	Jamseth Jipbhoy Hospital .	B. J. Hospital for Children .	Bai Mollibai and Petit Hospitals	Cama and Albless Hospitals.	Gocaldas Tegpal Haspital	Northcote Police Hospital .	King Edward Memorial Hos pital, Parel

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Province—BOMBAY. Midwives. Pupil mid. Pupil mid. Misses.		:	:	:	: :
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HOSPITALS AND DISPENSABIES WITH 20 BEDS OR OVER. "wing particulars of work and medical and nursing staffs form," Num- average her of number nu	01	:	10	18	18
-contd. WITH 20 Edical and many portion portion per month. Rs. A. P.	0	0	4 / 0	4	67
TABLE I—contd. PENSARIES WITH 20 ork and medical and average cost por of out. Patients. Rs. A. P.	54 15	26 12	es (7 8 0	0 0
TABLE PENSARIA O''L and n Daily average number of out- Patients.	20.7	32.0	<u> </u>	127 ————————————————————————————————————	09
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S AND DI culars of a Daily average number of in. patients.	30·6	28.5	37.0	136.5	0.00
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$T_{oldsymbol{a}}$. Category.	MP	d.	А (
	m .				
G = Government, DB = Municipal, P = Private, MN = Rissionary. Name of Hospital or Dispensary. 14 Headquarters)—contd. med Haji Sabu Sidik de Med Hame, Bellocit	Maternit Oss Rec	urrotum bay.	Maternity	Nair	
= Governme = Municipal, = District Bs = Private. = Missionary ame of Hospit Dispensary. AAY Chyrcom dquarters)—co Haji Sabu y Home, Be	^a num toria C _r	al, Bom	d. ¹ dia Ma rol	abai L. ospital.	
G = Government. DB = District Board. P = Private. MN = Missionary. Name of Hospital or Dispensary.	Kamar Khanum Maternity	Sir Hurkisondas Nurrotum- Bhatia General H	Nowrosjee Wadia Maternity Hospital, Paral	ai Yamunabai L. Charitable Hospital.	
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Bomunjeo Dinshaw Petit Parace General Hospital	Adams Wylio Memorial Hospital and Bar Molibar Wadin Out door Dispensary	Parses Lying in Hospital	Bombay Presidency Infant Welfare Society's Maternity Home, Delisle Road	Bombay Presidency Infant Welfare Society's flaternity Home, Worli	Вонаах Зовивам	(At Headquarters)	(Others)	Sie C. J. R. Dispensary and the K. B. Bhabba Hospital Bandra.	THAYA DISTRICT	(it Healquariers)	Vithal Sayana Civil Hospifal Thana	(Othern)	Dahann Messon Hospital

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Province—BOMBAY.	Malo Mares.	:	:		,	
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Hospitals and Dispensables with 20 beds or over. For men, women ber of mumber of number number number of number n	Asstt. 1	: :		:	:	
TABLE 1—cond. Dispensaries with 20 beds or over. of work and medical and nursing staffs for average cost per in-patient of out. s. patients.	Matron.	: -		:	•	
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TABLE 1—cond. SPENSARIES WITH Y work and medical as average Average average cost per number in-patien of out. patients.		26.8			° . ° €	,
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AND Diculars of Daily average number of in. Patients.		8.0	10			
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egorics— Government. Government. Harminipal. Private. Missionary. Name of Hospital or Dispensary.	ICT.	lospita Alibagi cr.	i	TITI'S		
rnes— Government. Municipal. District Board Private. Missionary. me of Hospital o. Dispensary.	Kolaba District. (At Headquarters.) Tospital, Alibag	aba Maternity Hosp nd Nursing Home, Alij ** RATNAGIRI DISTRICT. (At Headquarters.)	tnagir .) Dispens	l, Veng		
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MP DB P NIN NIN NIN NIN NIN NIN NIN NIN NIN N	Kolaba Distric (At Headquarters.) Civil Hospital, Alibag	Nolaba Maternity Hospital and Nursing Home, Alibag. RATNAGIRI DISTRICT. (At Headquarters.)		[†] Luke's Hospital, Vengurh.		
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KARWAR DISTRICT	(At Headquarters)	Civil Hospital, Karwar		POOVA DISTRICT	(!! Headquarters)	Sur Davil Samoon and Jacob Sarron Hospitals, Poona	Kug Fduard Memorial Hos	St Margarett Wishion Hospital, Poons	N M Wadia Mission Hos	9t John's Mission Hospital, Froms (Princh Haud)	(Others)	Dr Sirdeat's Talegaon General Hospital, Talegaon (Dubhade)	Ashwool Memorial Hospital,	Ramabai Mukti Mission Hos- pital, Kedzaon

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Province—BOMBAY.	tale Nurses.	~ ·	: :			
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rovin.	Midwives.		- I	:		-
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	Staff Nurses	61		:		9
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i—contd. IES WITH 2 nedical and Average cost per in-patient per in-patient	F. P.	0 0		61	4	-
TABLE 1—contd. DISPENSARIES WITH 20 BEDS OR OVER. of work and medical and nursing staffs for 1937. Daily Average Staff. of out. of out. Day Average Staff. of out.	month.	42 10 60 0	,	19 8 0	12 0	-
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HOSPITALS AND DISPENSARIES WITH 20 BEDS OR OVER. For Ben, Num-Ber of number of out.		48.9	14.0		6	
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/	A Givil J	balasaheb Deshpande Chari- table Dispensary and Maternity Home, Almed- (Others.)	Wadala Wadala, NASTI	(At Head-quarters.) ord Harris Civil Hospital,		

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11 1					TABLE	TABLE I—contd.						Ċ.		ţ		:
i. = Municipal. B = District Board. = Private. N = Missionery.		; E	Hos	PITALS AN	d Dispens	Hospitals and Dispensaries with 20 beds or over.	20 BEI	0S OR (OVER.			4		ਬ੍ਰ- ਬ੍ਰ-	- tovince—bumbay.	≻-i
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SHOLAPUR DISTRICT,							las	ıoII	Mat	iesh ior sig	nais	Proba	wbild	liquÇ ovivi	[əlo]	
(Al Headquarters.)						Rs. A. P.				<u> </u>	 	 		1	e	
Hospital, Sholapur	ಶ	General	5	9												
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(At Headquarters.)			······		·····	 ,					····		·	<u> </u>	- 4	
Hospital, Belgaum	<u>ئ</u>															

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TABLE 1—contd. Dispersion of work and medical and marsing staffs for 1937. Daily Average cost per of out. per in-patient per of out. per month. The per in-patient per month. The per in-patient in-		110.4	20	80.0		100.9	
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HOSPITALS AND Table showing particulars For men, Num. average or ber of number of number of in- general. beds. patients.	35	-	67	8			
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MP = Municipal. District Board. IN = District Board. IN = Missionary. Name of Hospital or Dispensary. AT District—contd. Headquarters—contd.	$rac{V_{rij}}{V_{rij}}$ oital I_{cen}	ita]	ion H	Ę	· ·		
= Municipal = District B = Private. = Missionar. me of Hospita Dispensary. District—cc	arbhai V _{ri} Hospital id Children.	$^{1}Hosp$	(Others.) hren Missi alsar.)ISTRIC	warters Kaira		
MP = Municipal. DB = District Board. RN = Private. NN = Missionary. Name of Hospital or Dispensary. SURAT DISTRICT—contd.	Sheth Morarbhai Vrijbhu. Women and Children.	Missior	(Othe he Brethren pital, Bulsar.	Kaira Districe	(At Head-quarters.) Hospital, Kaira		
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(Others)	New General Hospital, Anand	Emery Hospital, Anand	Irish Mission General Hos- pital Anand	American Methodist Mission Hospital, Nadiad	Roberts Hospital Borsad	BROACH AND PANCH MAHALS DISTRICTS	(11 Head quarters)	Hospital for Women and Children, Broach	Civil Hospital Breach	(Others)	Civil Hospital, Godhra	AHAPDABAD DISTRICT	(1t Heal quarters)	Civil Hospital, Ahmedabad	Police Hospital, Ahmedabad	Vaddal Saral hai General Hospital, Ahmedabad	

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Province—BOMBAY.	-	Male Murses		:	·:	: "	က	•
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TABLE İ—conclà. Hospitals and Dispensaries with 20 beds or over.	1937 -tsl	Asst. 7		<i>:</i> :	:	:		
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-conc s wrr	Average cost per in-patient per month	Rs. A. P.	60 0	22 11	0	0 0	0 0	
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TABLE İ—concid. Dispensaries with 20 beds or over. f work and medical and	Daily average number of out-		0.09	219.7	:	129.0	0.04	r
i TO ON	Daily vverage umber of in-thients.		67					
Ms An cular	Daily average number of in- patients.		20.2	109.2		19.0		
Hospitals and	Num. ber of beds.		30	0 -			•	
Ή(For men, women or seneral.	1		100	30	40		
ble sh	For men, Women or general.	A A	r oulen		Genera]	Women		
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Government. Municipal. District Board. Private. Missionary.	Name of Hospital of Dispensary.	(At Head-quarters)—contd. Parvatibai Maternity Home,	Vietoria Jubilee Hospital,	ital (abour Union Hospital, Outside Saraspur, Ahmedabad.	aternit ad.		
$G = Governmen \ MP = Municipal. \ DB = District Bo. \ P = Private. \ MN = Missionary.$	ne of I	-quarte Mater	ubilee . td .	Hos _l Home,	Hospir, Ahr	tble M medab		
G = (ME = 1) DB = 1 MIN = M	Na ₁	(4t Head-9 arvatibai d Dariapur.	letoria Jubi Ahmedabad,	Patel's ernity	Union Šaraspı	Charity tal, Ah		
1	Any	(A Pary Da	Vieto Ahr	Dr. Patel's Hospital and Maternity Home, Ahmeda.	Labour Union Hospital, Outside Saraspur, Ahmedabad.	A. G. Charitable Maternity Hospital, Ahmedabad.		
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HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS

, TABLE II

Table showing particulars of nork and medical and nursing staffs for 1937

	Marshar						Medical	ical ff			N _{III}	Vursin, Staff	E E		
Category of Hospital or Dispensary	Hospitals wand Dispen ge garies	For men, women or general	Num ber of beds	Dady average number of m patients	Daily average number of out patients	Averago cost per m patient per month	Stipendiary	Нополагу	Matron	Asst Math bna nor Sesters	Staff Aurses	Probation 819	saviwbild	Pupil mid	Male Mureca
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346 Province—BOMBAY. Male Murses. Pupil vivea. -bim : Midwives. Nursing Staff. c₁ ಣ C) era. ${
m Probation}$: : Staff N_{urses.} : : **c**4 : ron Sistera. Ç) Table showing particulars of work and medical and nursing staffs for 1937. pur Mat-: .ttssA : : : : .: Matron. Hospitals and Dispensaries with less than 20 beds. : : : Honorary. Medical Staff. : Stipendiary. c) 10 00 cost per in-patient per month. Average Rs. 4. P. 0 0 TABLE II—contd. 0 0 101 12∞ ∞ 0 0 0 ∞ 428 15123 179 ∞ o 174 275 424 272 73 average number of out. Daily 149.2180.654.3 598.7 394.9175.4 636.2220.5 8.0 average number patients. Daily of in. 4.2 2.7 2.4 21.8 6.7 8.0 10.9 <u>.</u> 4.7 Number of beds. 14 23 48 35 5032 77 women men, General general Women • : 5 • of Hospitals Numberand Dispen-saries. Category. of Hospital or Dispensary. Ratnagiri District. Karvar District. Poona District. District Board Municipal . District Board Municipal . District Board Government Unnicipal . Private rivato

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		Juinics.	Hospitals and Clinics.	AL HOSPIT	SPECIAL	
Province-BOMBAY.			TABLE IV.	TAB		

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No Special Clinics or Hospitals.

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Province—BOMBAY.	Nursing Staff. Sisters. Nurses. 1 2 2 2 1 1 1 1 1	
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TABLE IV—contd. Special Hospitals and Clinics.	Daily average number of out-patients. 24.0 13.0	16.8
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able sho	Special diseases treated. Ophthal. mie. Tuber. culosis. Leprosy lnfeetious diseases. Mental	W 112
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$egin{array}{ll} G &=& \operatorname{Government}, \ MP &=& \operatorname{Municipal}, \ DB &=& \operatorname{District} \operatorname{Board}, \ P &=& \operatorname{Private}, \ MN &=& \operatorname{Missionary}. \end{array}$	Name of the hospital or elinic and the place Where situated. Poona District. Talegaon General Hospital. Hindu Tuberculosis Sanatorium, Karla. Leper Hospital, Khondwa Infectious Diseases Hospitals, Poona. Central Mental Hospital, Yerayda, Mental Hospital, Ahnedare District. No Special Clinics or Hospitals. Nastr District.	Nasik Loper Hospital, Nasik

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Lady Polworth Home, Nasik .	What Khandesh District. No Special Clines of Hospitals.	Last Knanden District. Tro Eye Hospital, Chalisgaon	Satina District.	Sir Willam Wanless Tubercu-	Bel Air Sanatorium, Panchgani	SHOLAPUR DISTRICT.	Sakharam Nemehand Lye Hos pital and Dispensary, Shola- pur.	Sholapur Leper Hospital	Brloaum District.	Belgaum I eper Hospital	DHARWAR DISTRICT.	Ophthalmic Chine, I. W. A. S. Hospital, Hubli.	Mental Hospital, Dharnar

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Province—BOMBAY.	Nursing Staff.	Sisters, Nurses.		· :	:	· :	
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TABLE IV—concld. L Hospitals and Clinics.	Special No. of average diseases beds, if number of in-patient of out. patients. patients.		11:11	63.6		169.2	23.5 21
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BROACH AND PANCH MAHALS No Special Clinics or Hospitals, 7010.

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Dr Ankleania's Lye Hospital,

Ahmedabad. Ahmedabad.

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Charitable Fye Hospital, Char Rasta, Ahmedabad. Eyo Hospital Ellis Bridge, Ahmedanad.

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AITMEDABAD BISTRICE,

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Province—BENGAL.		Pupil mid- wives. Male Murses.	: : : : :
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Categories— $G = Government$. $MP = Municipal$. $DB = District Board$. $MN = Missionary$.	Name of Hospital or Dispensary.	Calgutta District. (At Headquarters.) Medical College Hospitals	Campbell Diseases. Presidency General Hospital Campbell Hospital Sambhunath Pandit Hospital Mayo Hospital Galeutta Hospital Chittaranjan Hospital S. V. S. Marwari Hospital

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Province—BENGAL.	Nurses.		
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TABLE I—contd. Hospitals and Dispensaries with 20 beds or over. owing particulars of work and medical and nursing staff.	Daily average number of in-	10.	
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Government, Municipal, District Board, Private, Missionary.	Name of Hospital or Dispensary. BANKURA DISTRICT.	Sadar Hospital, Bankura Sammilani Medical Sel Police Hospital, Bankura. (Others.) arenga Wesleyan Missi Hospital. MIDNAFORE DISTRICT. (At Headquarters.) E. M. Sadar Hospital lice Hospital, Midnapore.	
G G G G G G G G G G G G G G G G G G G	Name Opin	wdar Hospital, Bankuamilani Medical Hospital, Bankura. Hospital, Bankura. (Others.) ronga Wesleyan N Hospital. MIDNAFORE DISTRIC (Al Headquarters.) E. M. Sadar Hospital and Sadar Hospital.	
		Sadar Hospital, Bankura Sammilani Medical Seho Police Hospital, Bankura (Others.) Sarenga Wesleyan Mission Hospital. MIDNAFORE DISTRICT. (At Headquarters.) K. E. M. Sadar Hospital, Ridnapore. Police Hospital, Midnapore.	
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(Others) Contas Hospital	Иооангу District.	(Al Healquarters)	Imambara Sadar Hospital .	Police Hospital, Hooghly .	(Others)	Uttarpara Rospital	Serampore Welsh Hospital .	Bhadresu & Juto Mills Hos pital	HOWHAM DISTRICT	(4t Healquarters)	General Hospital, Howrah .	Police Hospital. Howrali		21 Parganas District.	(At Healquariers)	N Poluce Hospital, Mipore .	Chambaneth Pan lit Hospital

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ProvinceBENGAL	Pupil mid- wives, : : : : : : : : : : : : : : : : : : :
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– contil. Es WYTH 9	Average cost per in-patient per month. Re. A. P. 39 0 0 41 0 0 41 0 0 33 0 0
TABLE I—could. Dispensability with 20 beds or over. of work and medical and way.	Daily average of out- of out- patients. 71-57 175-65 50-47 279-80 97-60 3
TABLE I—confil. Hospitals and Dispensability with 20 heds or over.	Dady of number of number of number of number of in- patients. 3-4-41 8-91 67-84 17-58
od fun.	Num-ber of beds. 20 20 28 28 49 07 07 29
I able show	For men, women or general. General
	Category. G AP DB P P P Gen
G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.	Name of Hospital or Dispensary. 24-Parganas District Eastern Frontier Rifles Hospital Budge Budge Hospital Budge Budge Hospital Cossipur Hospital Barackpur B. N. Bose's Hospital. Kamarhati Hospital Nadia District. (Al Headquarters.) Sadar Hospital, Krishnagar.

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Berliampore Sadar Hospital MURSHIDABAD DISTRICT

(It Meadquarters)

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Polico Hospital, Berhampore

(Others) Asadi Rospital

Categories-

G = Government,
MP = Municipal,
DB = District Board,
P = Private.
MN = Missionary.

Hospitals and Dispensaries with 20 beds or over.

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Average	eost per n-patien per month.	Rs. A. P.	0			0	:		0	0	:
Ave	eost per in-patient per month.	Rs	27			33			27	114	
Daily	average number of out- patients.		83.40			330.47	:		99.25	48-79	:
Daily	average number of in- patients.		15.64			301.79	:		40.22	3.90	:
	Num- ber of beds.		.53			197	42		39	22	68
For	. F - 73		General			General .	Men		General	**	*
	Category.		DB			ø	Ů		MP	А	Ö
	Name of Hospital or Dispensary.	KHULNA DISTRICT—conld.	(Others.) Bagorhat Hospital	Dacoa District.	(At Headquarters.)	Mittord Hospital, Dacca	Pojice Hospital, Dacca	(Others.)	Narayanganj Victoria Hos-	Manikganj Hospital	Eastern Frontier Rifles Hos. pital.

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	MYMENSINGH DISTRICT	(At Headquarters)	S K Hospital, Mymensigh	Police Hospital Mymensingh	(Others)	Tangail Hospital	Netrokona Hospital	Nagarpur Hospital	Fauthorin Discretor	(11 ffea lquarfern)	I arı Ipur Sadar Hospital	Police Hospital Fari Ipur	(1)11 018)	Ma lanp ir Hospital		BAKAROANT DISTRICT	(If He i lquarters)	Salar Mostatal Barnal	I oh Hospital But al

Hospitals and Dispensaries with 20 beds or over.

G = Government,
MP = Municipal,
DB = District Board,
P = Private,
MN = Missionary.

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Medical Staff.	Stipendiary.	3	c c	ء د	3			12	٦ ٦	4		•		୍ ଦୀ
Average	cost per in-patient per month,	Rs. A. P.	0.77	• •	>	-		39 0	> <	>		•		28 0 0
Daily	avorage number of out- patients.		151.27	54.14	; ;			99.12	13.52		I!N			225.06
Daily	avorage number of in- patients.		00.6	7.77				110-50	27.06	-				28.98
þ	ber of beds.		20	23		•		116	ອົນ	_				28
For	women or general.		General					General	Men				,	Goneral
	Category.		MP	MP				ਪ	ŋ					MP
	Name of Hospital or Dispensary.	BAKARGANJ DISTRICT-contd.	(Olhers.) Pirojpur Hospital	Patuakhali Hospital	N. and J.	CHITTAGONG DISTRICT.	(At Headquarters.)	General Hospital, Chittagong.	Police Hospital, Chittagong .	(Others.)		Tippen, Districe.	(At Head juariers.)	Sadar Hospital, Comilla

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(Others)	Brahmanbarra Hospital	Chan Ipur Figna Hospital	NOARHAIT DISTRICT	(If Headquarters)	Norkhalt Swiar Hospital	(Others)	CHITIAGOYO HILL TRACT DIS-	(11 Healquariers)	(Others)	Chan irakona Masion Hospital	RAJSHART DISTRICT	(11 Headyunters)	Ramp ir Binlin Sadar Hog ital	Police He spital Rayshalis	(011 crs)	Vatere He spital	Va 2,000 Hospit d	Report Boda Mese a Hor	Police Franıng College Hos

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	TABLE

Hospitals and Dispensaries with 20 beds or over.

Government.

Categories-

: Male Murses r liquT .asviw : -pim : Nursing Staff. Ø ors. Probation-9 C.J Staff Nurses Asstt. M ron Sisters. : puv Tuble showing particulars of work and medical and nursing staffs for 1937. Mat. Natron. ø C1 Honorary. Medical Staff. 13 က Stipendiary. 0 0 Rs. A. P. 0 Averago cost per in-patient 0 per month. 10233 Nil219.46 98-86 average number of out-patients. Daily 94.49 40.78 average number of in-patients. 901 22 Num-ber of beds. 62 General general. Men women men, Category. MP Ċ JALPAIGURI DISTRICT. (At Headquarters.) Police Hospital, Dinajpur DINAJPUR DISTRICT. Dinajpur Sadar Hospital Name of Hospital or Dispensary. (At Headquarters.) (Others.) MP = Municipal. DB = District Boar = Missionary. = Private.

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Men

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Police Hospital, Jalpaiguri

(Others.)

General

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General Hospital, Jalpaiguri

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Ravoron District (Al Hadquarters) Pangpur Sa la lospital	(Others)	Boara Distract (At Hea Iquartera)	Salar Rospital Bogra	I olice Hosp tal, Bogra	(Ollers)	PARTA DISTRICT	(At Hendquarters)	Int na Sadar Hospital	(Others)	Scrafgan Victoria Rospital	MATDAN DISTRICT	(it Healquarters)	Police How real, Mal July	

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G = Government.
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Hospitals and Dispensaries with 20 beds or over.

TABLE 1—concld.

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	,	Male Murses.	,			:			:	:	:	:	:
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	Nm	Staff Murses.		,		7			গ	:	:	:	:
		-falt. Mat- bra nor Sisters.				H			:	;	က	:	:
		Matron.				:			:	:	:	:	:
	ical ff.	Honorary.				:			:	•	:	:	:
	Medical Staff.	Stipendiary.		· ·	,	ຕ໌	,					-	:
	Average	cost per in-patient per month.	Rs. A. P.			38 0 0			•	39 0 0	23 0 0	:	;
1 ラムマクルデ	Daily	average number of out- patients.				118-77			59.40	56.00	34.95	•	:
	Daily	average number of in- patients.				76.99			41.93	15.06	162.04	:	:
		Num- ber of beds.				83			46	28	242	80	36
	For	men, women or general.				General				:			•
	Ø	Category.				MP			MP	DB	MIN	a	ŭ
		Name of Hospital or Dispensary.		DARJEBLING DISTRICT.	(At Headquarters.)	Darjeeling Victoria Hospital		(Others.)	Kurscong Hospital	Siliguri Hospital	Kalimpong Mission Hospital	Steel Memorial Hospital	Dowhill Central Hospital

Province—BENGAL

TABLE II

HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BUDS

Table showing particulars of work and medical and nursing staffs for 1937

	Male Murses											
	Pupil mid											
ıff	Midwives									63		
Nursing Staff	Probation ers											
Nai	Staff Nurses							-				
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1	average number of in pri ents		2 63		3 23	0 10				9 12	3 45	4 44
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,	ror men women or general		General		General		•	Women		General		Women
Yumber	of Hospitals and Dispen saries		-		C1	-	e1	-		er.	-	-
	Category of Hospital or	CALCUTTA DISTRICT	Minicipal	BURDWAY DISTRICT	Municipal	District Board	Private (Non a del)	Masionary	Birbitom District	District Board	Private (At led)	Private (Ail 41

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TABLE II—contd.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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	Nursing Staff.	Probation-		 	:	:	· · · · · · · · · · · · · · · · · · ·	:	:	:	:	 -	:
	Nurs	Staff Nurses.			:	:		:	:	:	:	<u></u>	:
		Asstt. Mat. ron and Sisters.			:	:		:	:	:	:		:
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arsen	Medical Staff.	Stipendiary.			m	٦		63	ಣ	7	က		
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101	Average	eost per n-patier per month.	Вз. д. Р.		0	0		0	0	0	0		0
creecte	Ave	eost per in-patient per month.	Rs.		41	124		39	1,023	7.7	2,341		88
. idea in telline lime man mannin and a month for the source of the month for the month of the m	Daily	averago number of out- patients.			100.54	18.25		150-22	181.75	40.49	300-77		76.41
	Daily	average number of in- patients.			2.60	1.07		14.36	3.36	2.78	0.32		4.54
		Num- ber of beds.			10	4		27	18	80	18		10
	For	men, women lor or general.			General	Women		General		2			General
	Number	Hospitals and Dispensaries.			H	H		67	ಣ	Ħ	67		
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ų.		Category of Hospital or Dispensary.	-	BANKURA DISTRICT.	Municipal .	Private (Aided) .	Midnapore District.	Municipal	District Board	Private (Aided) .	Private (Non-aided)	HOOGHLY DISTRICT.	Municipal :
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Private ('bded)	1		ន	581	20 20	63 0 6	0							
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Government	61	General	98	•			es .	_						
Muncipal	7		21	6 65	242 80	377 0 0	9 0		_					3
Private (Med)	-		13	16 57	9830	9 0 69	0			-				75
NADIA DISTRICT														
Mun cipal	ı,	General	48	30.25	375 90	62 0 0	0			-		10		
District Board	67		13	5 47	129 53	92 0 0	61							
MURSHIDARAD DISTRICT														
Muntcipal	4	General	35	13 79	219 18	63 0 0	٠ ب					e3		
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District Board	41		42	15 35	285 66	93 0 0	#					-		

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TABLE II—contd.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and mursing staffs for 1937.

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		Male Murses.			:	:		:	, :		:	; .
		Pupil mid- wives.			:	:	 	:	:	 	:	:.
		Midwives.			:	· :		H	:		, 63	:
Nursing Staff.	ing Sam	Probation- ers.			:	:		:	:		:	•
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Medical	Staff.	Stipendiary.			Н	જા			ಣ		-31	es .
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	Average	cost per in-patient per month.	Rs. A.		0 98	72 (29	3,373		86	214
	Daily	average number of out- palients.			80.36	357-75		48-37	> 230-98		268-25	19-091
	Daily	average number of in- patients.			7.07	14.33		8.98	0.5		33-24	11-1
-		Num- ber of beds.			61	16		16	3.4	 	49	10
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	Numbor	of Hospitals and Dispen- saries.			п	61		,	က	 	캠	C11
		('ategory of Hospital or Dispensary.		S Knulna District.	Municipal	District Board	DACCA DISTRICT.	Private (Aided)	Private (Non-aided)	Mymensingh District.	Municipal	District Board

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	364
	Malo Nurses.
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TABLE III—cond.	

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Union Board	97	•	1,246 07	57 0	0 46	-			
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TTALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS. TABLE III—contd. 1

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TABLE IV.

SPECIAL HOSPITALS AND CLINICS.

Aregories—G = Government,
MP = Municipal,
DB = District Board,
P = Private,
MN = Missionary,

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	Nurses.			က	:	າລ	11	ಣ	c3	-1 1
Nursing Staff.	. Sisters.			:	•	:	•	•	:	:
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Average cost per	in-patient per month.	Rs. A. P.		35 0 0	;	:	:	:	:	:
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Daily averago	number of in- patients.		ation not available.	59.36	:	:	•	:	:	:
No. of	beds, if any.		Informa	83	:	:	:	:	:	: 1
			Ophthal- mic.	Venereal diseases.	Dentistry	Tubercu-losis.	•	*	\$	*
Category to which	the Institution belongs.		£.	ರ	ρı	ρų	e	A	А	Ot .
Name of the hospital or	clinic and the place where situated.	° Calouta Distriot.	Travelling Bye Dispensary ' .	Voluntary Venereal Hospital, Alipore.	Dental College Hospital, Calcutta.	Chittaranjan Hospital, Cal- cutta.	Medical College Hospital, Calcutta.	Islamia Hospital, Calcutta	Sir Gurudas Institute, Narkeldanga.	Carmichael Medical College Hospital, Belgachia.

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ı	Inform	Inform	168	536	:	18	32	258
	Leprosy	X Ray & Radium.	Leprosy	Lepresy	Tubercu-	Infectious diseases.	Tubercu-	:

MN

Ranganj Loper Asylum .

BURDWAY DISTRICT.

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Albert Victor Leper Asylum, |

Bengal Cancer Institute, Calcutta. Ä

BANKURA DISTRICT.

Bankura Leper Home .

MP

Salkia Infectious Diseases Hospital.

Howrah General Hospital

Howhan District.

S. B. Dey Sanatorium and Hospital,

Darbzeling District.

Lewis Jubileo Sanatorium Hospital,

Municipal.District Board.

= Government:

ategories-

TABLE I. Hospitals and Dispensaries with 20 beds or over.

: Male Murses. . LiquT Siyes. -bim : : Midwivea. Nursing Staff. era. 14 22 Probation-ಣ Staff Nurses s nor Sisters .ddssA Table showing particulars of work and medical and nursing staffs for 1937. Matron. 6 c) : Honorary. Medical Staff. C) 29 13 Stipendisty. 0 0 0 Rs. A. P. 0 13 3 in-patient 00 2 15 cost per per month. Average ರಾ 29 Nil. 14.92 455-60 59.67 11.47 58.319 671.88 average number patients. of out-Daily 25.48 66-75 59-57 19-15 129-98 288.91 average number atients. of in-Daily 55 65 34 42Number of beds. 155 General Men General Women Men general. women men, or Category. U J ひ t ひ ひ Police Hospital, Allahabad . Lady Lyall and Dufferin Hospital, Agra. Colvin Hospital, Allahabad ALLAHABAD DISTRICT. Civil Hospital, Allahabad Thomason Hospital, Agra (At Headquarters.) Name of Hospital or Police Hospital, Agra . (At Headquarters.) AGRA DISTRICT. (Others). Dispensary. = Missionary. = Private.

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Dufferm Hospital, Allahabad	(Others,)	ALIGABIL DISTRICT.	(At Headquarters).	Sadr Hospital, Aligarh	Police Hospital, Aligarh .	Duffenn Hospital, Aligarli	(Others)	Hathras Dispensary	Azangabii District.	(.it Headquarters)	Sadr Hospital, Aramgarh	Mission Hospital, Azamgarh	Police Hospital, Azamgarh .	(Others).	ATMORA DISTRICT.	(11 Headquarters)	Swlr Hospital, Almora	(Others) .
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Categories-

G = Government.
MP = Municipal.
DB = District Board.
P =: Private.
MN = Missionary.

Hospitals and Dispensaries with 20 beds or over.

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	Nursing Staff.	Probation-			· :	:				:	:	:	15	:
	Z	Staff Murses.			:	:				:	:	લ	ເລ	:
		Asstt. Mat- ron and Sisters.			:	:				:	:	-	61	:
		Matron.			:	•				:	:	:	:	:
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	Medical Staff.	Stipendiary.			F-1		1			сı	~	ಣ	ಣ	
	-	Average cost per inpatient per month.	Rs. A. P.		10 15 6	2 14 10	il.			35 11 0	13 8 0	36 14 11	56 10 4	41 6 0
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	:	Daily average number of in- patients.			25.07	10.19				72-71	20.18	31.70	28-70	13-95
		Number of beds.	<u> </u>		34	27				†∙01	31	50	08	50
		For men, women por or percent.			General	Men				General	Mei	Women	General	**
		Category.			DB	 				DB	C	ы	NE	DB
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TABLE I-contd.

Hospitals and Dispensaries with 20 beds or over,

G = Government,
MP = Municipal,
DB = District Board,
P = Private,
MN = Missionary.

Categories —

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cal ff.	Honorary.				:	:	:		:
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Averag	cost per in-patient per month.	Rs. A. P.			10 0	4.8	16 14		16
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Daily	average number of in- patients.				46.17	9.23	10.40	,	88.97
	Num- ber of beds.				52	21	22		76
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·	Name of Hospital or Dispensary.		Badaun District,	(At Headquarters.)	Sadr Hospital, Badaun	Police Hospital, Badaun	Pomalo Hospital, Badaun	(Others.)	Basri Disrmicr. (At Headquarters.) gadr Hospital, Basti

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Categories—

G = Government.
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Hospitals and Dispensaries with 20 beds or over.

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1	Averago	cost per in-patient Per month.	Rs. A. P.		61					08		7	.38
	Daily	averago number of out- patients.			43.82	11.96	:			146.13	7 E	25.0	20.73
	Daily	averago number of in- patients.			13.77	11.96	11.71			22.05	6.63	?	32.81
	,	ber of beds.			24	21	24			30	20		32
		women or general.			Gonoral		2			General	Men		Women
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	. ;	Name of Hospital or Disponsary.	DEHRADUN DISTRICT-contd.	(Others.)	Civil Hospital, Mussorio	Community Hospital, Mus-	St. Mary's Cottage Hospital, Mussorie.	ETAH DISTRICT.	(At Headquarters.)	Sadr Hospital, Etah	Police Hospital, Etali	(Others.)	ivasganj Mission Hospital

No.

(Others)

General Hospitals and Dispensaries with 20 beds or over.

'' G = Government.

MP = Municipal.

DB = District Board.

P = Private.

MN = Missionary.

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Daily	average number of out- patients.			916.59	6.87	70-85	-	117-10			27,17	45:95
Daily	average number of in- patients.			48.72	10.67	16.23		15.48		-	28.70	10.60
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Money of TF.	Dispensary.	Fyzabad District.	(At Headquarters.)	Sadr Hospital, Fyzabad	Police Hospital, Fyzabad	Dufferin Hospital, Fyzabad .	(Others.)	Sri Ram Hospital, Ajudhia .	GHAZIPUR DISTRICT.	(At Headquarters.)	Sadr Hospital, Ghazipur	Dufferin Hospital, Ghazipur

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	ISPENSARIES WITH 20 BEDS OR OVER. work and medical and nursing staffs for 1937.		Matron.						.
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1	Hospitals and Dispensaries with 20 beds or over.	, -	Daily average number of in- patients.		13.0		20.95		12
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	t. ard.	.•	Name of Hospital or Dispensary.		Hamirpur District. (At Headquarters.) Sadr Hospital, Hamirpur Police Hospital, Hamirpur	rs.)	Hard District. (At Headquarters.) Sadr Hospital, Hardoi. (Others.)	Jalaun Distriot.	(At Headquarlers.) Hospital, Orai
	Government. Municipal. District Board.	Private. Missionary.	nc of Hospit Dispensary		anibror District. (At Headquarters.) Hospital, Hamirpu Hospital, Hamir	(Others.)	uspor J It Head Ispital, (Ot	(alaun)	(<i>At Headquar</i> t S <u>ņ</u> dr Hospital, Orai
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	ء فد	ard.	Namo of Hospital or Disponsary.		LUCKNOW DISTRICT.	(At Headquarters.)	King George and Associated	Balrampur Hospital, Lucknow	lish	Police Hospital, Lucknow	The Kinnaird Memorial Hos-	puezi, Lucknow Dufferin Hospital, Lucknow
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Meraut District.	(At Headquarters.)	L. P. Hospital, Mecrut	Police Hospital, Meerut	Dufferm Hospital, Meerut	(Others.)	Mirann Decreir	(At Headquarters.)	Sadr Hospital, Mirzapur	Police Rospital, Mirzapur	Kachwa Mission Hospital	(Others.)	Moradabad District.	(M. Headquarters.) Sadr Hospital, Moradabad	Victoria Zenana Hospital,	Folice Hospital, Moradabad .	The Salvation Army Thomas Emery Hospital, Moradabad.	(Others.)

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ics — Government. = Government. = District Board. = Private. = Private. = Missionary. Name of Hospital or Dispensary. Muzaffararranaan Districts (At Headquarters) (Others.) (Others.) (At Headquarters)	, Hos
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Province-UNITED PROVINCES.

Categories—

G = Government. MP = Municipal. DB = District Board. P = Private. MX = Missionary.

Hospitals and Dispensaries with 20 beds or over.

TABLE I-concld.

Table showing particulars of work and medical and nursing staffs for 1937.

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Average	cost per in-patient per month.	Rs. A. P.		36 3	20 6	42 1	20 6			<u> </u>
Daily	average number of out- patients.			280-70	13-31	108-47	99.76			
Daily	averago number of in- patients.			44.58	10.84	13.67	1.36			100.14
	Num- ber of beds.			54	32	32	24		-	37
For	a -			General	Men	Goneral				General
	Category.			DB	ರ	MP	ರ			DB
	Name of Hospital or Dispensary.	Saharanpur District.	(At Headquarters.)	Sadr Hospital, Saharanpur .	Polico Hospital, Saharanpur	General Diseases Hospital, Hardwar.	Roorkee Hospital	Shaujahandur District.	(At Headquarters.)	Sadr (Lospital, Shahjahanpur Polico (Toupital, Shahiahanpur

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HOSPITALS AND DEPENSABILS WITH RESS THAN 20 REPS.

Table showing particulars of work and nectionly and waring Juffit for 1977.

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TABLE II—contd.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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	.searu Male Murses.			;	:		:	:	:			: :
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Æ.	Midwives.			:	:		:	:	:			: ;
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ical iff.	Honorary.			:	:		:	:	:		:	:
Medical Staff.	Stipendiary.			~	4		7	7-1	63		Fri	က
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Averago	cost per in- palient per per mouth.	Rs. 4. P.		22 0	173 0		4 8	100 7	133 0		89 1	171
Doily	average number of out- patients.			7.45	343.50		487.72	37.98	137		:	230-41
Daily	average number of in- patients.			5.68	28.14		15.85	2.57	14		7.24	69.7
	No. of beds.			16	36		51	œ	20		ဘ	14
For	men, women or general.		-	Men	General		General				Men	General
Number	of Hospitals and Dispen- saries.				ħ		7	-	C 7		7	es
	Category of Hospital or Dispensary.	-	Fatebor District.	Government	District Board	FYZABAD DISTRICT.	District Board	Private	Missionary	Ghazipur Districe.	Government	District Board

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TABLE II—contd.

Hospitals and Dispensaeies with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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		Asstt. Mat- ron and Sisters.		;		:		:			:	:
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	Medical Staff.	Stipendiary.		7		žĈ		~		,	9 6	71 H
	ge	٠ ٠	.	بر ھ		5 0		4			,	4 0
	Average	per in- patient per month.	Rs. A. P.	78 8		71		102 7		160		0 01
	Daily	average number of out- patients.		634.84		89-29		103.09		536.00	103.40	36.5
	Daily	average number of in- patients.		23.50	,	3.0		3.05		10-6	2.43	4.83
	N	of of beds.		20		25		44		30	10	9
	For	wen, women or general.		General		General		General		General	Women	General
	Number of	Hospitals and Dispen- saries.		4		ŗĢ		M		9	63	,1
		Category of Hospital or Dispensary.	Jaunpun District.	District Board	LAKHDIPUR-KHERI DISTRICT.	District Board	Luornow District.	District Board	Meeror District.	District Board	Private	Missionary

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TABLE II—contd.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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نيو	lidwives.		ç 3		-:		:			:		
Nursing Staff.	Probation-		:		:		:			:	:	
Nurs	Staff Nurses.		:		:		:	•		:	:	,
	Asst. Mat. on snd sisters.		:		:		:	- T- 12-T-12-T-13-20,		:	:	:
	Matron.		:		:					:	:	•
ical ff.	Honorary.		:		:		:			:	:	:
Medical Staff.	Stipendiary.		7		ಬ		H	**************************************	٠	>	63	~
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Average	cost per in- patient per per month.	a.	တ		æ		` r.		67) 1	£	0
γγ	per part part part part part part part par	Rs. A. P.	78		7.1		102		169	;	7.76	30
Daily	average number of out- patients.		634.84		89-29		103.09		536-09	100 10	150.40	36.5
Daily	average number of in- patients.		23.50	,	3.0		3.05		10.6	9.43	Î Î	4.83
	No. of beds.		90		25		4		39	10) 	9
For	men, women or general.		General		General		General		General	Women		General
Number	Hospitals and Dispen- saries.		4		χĊ		H		9	63		>4
	Category of Hospital or Dispensary.	Jaunpur District.	District Board	LAKHIMPUR-KHERI DISTRIOT.	District Board	LUOKNOW DISTRICT,	District Board	Meeror Distrior.	District Board	Private	Missississis	hussionary .

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HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS.

Table showing particulars of work and medical and nursing staffs for 1937.

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-Pupil mid-												
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Probation- ers.		:	•	:		:	:	:		:	:	:
Staff Nurses.		:	:	-	, .	:	:	7		:	:	:
Asstt. Math bns nor Sisters.		:	:	:		:	:	•		:	:	. :
Matron		:	:	:		:	:	:		:	:	:
Honorary.		:	:	:		:	:	:		:	:	:
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average number of out- patients.		9.16	405-17	261.37		10.31	68.15	53-55		6-05	1,088-71	38-74
average number of in- patients.		8.9	11.90	2.28		5.93	3.42	12.72		8.85	26.87	02-20
No. of beds.		13	36	50		œ	7	18		16	5	-
men, women or general.		Men	General	2		Men	General	Women		Men	General	Vomen
Or Hospitals and Dispen- saries.		H	9	ຜ		,	L-	 -		p=4	ខ	,1
Category of Hospital or Dispen-ary.	Partibgarii Districe.	Government	District Board	Private	Pilibite District.	Government	District Board	Private	RAR BAREL DISTRICT.	Government	District Board	Private
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TABLE III.

Province—UNITED PROVINCES.

HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS.

Table showing particulars of work and medical and nursing staffs for 1937.

	3	1				T 4(J					*			
	·	Male Nurses.			•	: :			•	•		:	:	:	
	Nursing Staff.	Midwives.			•	: :			: :			•	:	:	
•		Nurses.		;	: :	:		,	٠ :			:	:	:	
inat infollo	l Staff.	Honorary.		•	•	•			:			:	•	:	
מה המינה המול היי	Medical Staff.	Stipendiary.		, 4	ı	H		ç	o 01	The second 1.1	ļ	- F	٠, ١	1	•
The state of the s	Average cost per	dispensary por month.	Rs. A. P.	301 6 0	261 6 0	32 10 0		330 5 3	14	•	162 0 0		4	ı	טבט ע ע
,	Daily avorage	number of patients.		608-48	661.88	43.5		586.82	86-93		32.81	38-82	13.27		ווג.מי
	For men,	women or general.		General					3			*	*		
	Number.			44	ro	~		ಣ	63		r		H		1
	Category		Agra District.	Municipal	District Board	Private	ALL'AHABAD DISTRICT.	Municipal	Private	ALIGARH DISTRICT.	Government	District Board	Private	AZAMGABH DISTRICY,	District Board

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TABLE III—contd.

HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS.

Table showing particulars of work and medical and nursing staffs for 1937.

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			For men,	Daily	Average cost per	Medical Staff.	Staff.		Nursing Staff.	
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TABLE III—contil.

Hospitals and Dispensaries without accommodation for in-parients.

Table showing particulars of work and medical and nursing staffs for 1937.

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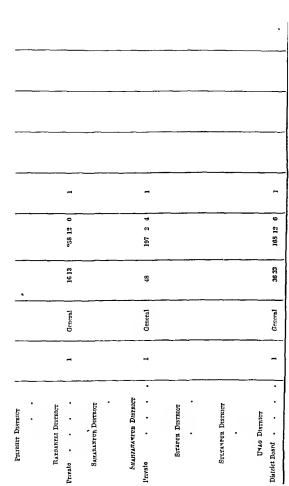
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$egin{array}{ll} G &=& { m Government.} \ MP &=& { m Municipal.} \ DB &=& { m District Board.} \ P &=& { m Private.} \ MN &=& { m Missionary.} \ \end{array}$	Name of the hospital or clinic and the place where situated. AGRA DISTRICT. Thomason Hospital, Agra Infectious Diseases Hospital, Agra (in Thomason Hospital), Mental Hospital, Agra . X-Ray Department of Thoma- son Hospital, Agra . ALLAHABAD DISTRICT. Colvin Hospital, Allahabad . T. B. Clinic, Colvin Hospital . 6	

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TABLE IV—contd.

SPECIAL HOSPITALS AND CLINICS.

Categories—
G = Government
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Table showing particulars of work and medical staff for 1937.

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Province—UNITED PROVINCES.	
TABLE IV—concld.	•

SPECIAL HOSPITALS AND CLINICS.

Categories—
G = Government.
MP = Municipal.
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P = Private.
MN = Missionary.

Table showing particulars of work and medical staff for 1937.

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	Category to which	the Institution belongs.		MP		д	•	Α				
	Name of the hospital or	where situated.	JHANSI DISTRICT.	Infectious Diseases Hospitals, Jansi.	LAKHIMPUR KRERI DISTRICT.	Gupta Leper Home, Lakhim. pur.	LUCKNOW DISTRICT.	King George's Hospital, Lucknow, and its Associated Hospitals.				

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HOSPITALS AND DISPEX-SARIES WITH 20 REDS OR OVER. Shorting particulars of nork and medical and nutsing slaffs for 1937.	
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istegories—Government. G = Municipal. DB = Privato. P = Nissionary. MN = Missionary. Name of Hospital or Dispensary. (At Headquarters.)	Civil Hospine Sintla District. (At Headquarters.)

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TABLE III.

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TABLE 111-contd

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TABLE III—concld.

Hospitals and Dispensaries without accommodation for in-patients.

Table showing particulars of work and medical and nursing staffs for 1937.

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TABLE IV-contd.

Civil Dispensary— Nurmahal Shahkot Lohian Khas Mahatpur	JULLUNDUR DISTRIOT. Civil Hospital— Jullundur Nakodar Phillaur Phillaur	Name of the hospital or clinic and the place where situated.	Categories— G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.
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* Figures for the whole hospital Separate figures not available $\uparrow N^{\alpha}$ separate account kept.

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Ü	MP & DB	A		DB	Dig			Ö	. MP & DB		MP	Ħ			. MP & DB General
Nathnagar Constable Train- ing School Hospital, Bhagalpur	Blagalpur Sadr Hospital . MP & DB	Rani Shibtarini Female Hos pital, Bhagalpur	(Olhers)	Supaul Sub divisional Hospi-	Madhipura Sub divisional Hospital.	PURNEA DISTRICT.	(At Headquarters)	Purnea Police Hospital .	Purnea Sade Hospital .	(Others)	Kishanganj Sub divisional Hospital,	Arana hub-divisional flospital	SANTAL PARGARAS DISTRICT	(At Headquarters)	Douba Sadr Hospital .

Categories— Galunicipal. G = Government. G = Municipal. HDB = District Board. P = District Board. P = District Board. Dispensary. Name of Hospital or Name of Hospital. Sakyral-Paucana Hospital. Pital. Benghar Sub-divisional Hospital. Haranpur Hospital Haranpur Hospital Hararibagh Sade Hospital Ilavaribagh Sade Hospital St. Columbus Zemana Hospital St. Columbus Jemana Hospital Tomital. Tomital.	
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tanchi St Barnabas Hospital	MA	•	95	20 60	106 00			4		-	-	c)	4			~1	
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ол к —	Men General General General General General , "	Hospitals showing part men, men, women or general.
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	8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Honorary. Juffs for 193
		: : Agett. and Sigters.
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SARAN DISTRICT	District Board	CHAMPARAN DISTRICT	Government	D strict Board	MUZAVPARPOR DISTRICT	District Board	DARBHANGA DISTRICT	Covernment	Vim ipal	Irrate		MONGHYR DISTRICT	D strict Boar !	Irvate	I HAGALPER DISTRICT	District Board	

TABLE II—concld.

Hospitals and Dispensables with less than 20 beds.

HAZARIBAGH DISTRICT. Government Municipal District Board Private	Santal Parganas District	PURKEA DISTRICT: Municipal		Category of Hospital or Hospensary.	A CONTRACT OF THE PROPERTY OF	
10 00 11 11	Ot la	₁₄ 14	-	Number of Hospitals and Dispensaries.		Table
Men General	General	General		For men, women or general.		Hospit showing I
	60	6 8		Num- ber of beds.		alis a
17 7.52 16 17.75 33 18.20 29 16.23	0.505	9.85 1.79		Daily average number of in-patients.		Hospitals and Figure of work owing particulars of work
2 7.48 5 135.21 268.36 23 172.88	64·99 367·27	108·61 111·77		Daily averago number of out-patients.		k and mea
18 6 7 21 36 0 36 160 13 88 82 1	43 :	70 10 182 13	Rs. A. P.	Average cost per in-patient per month.		Hospitals and Destinate medical and multiple showing particulars of work and medical and mu
J 6 4 0	55 51 13	ш ры		Stipendiary.	Medical Staff.	nursing staffs for 1937.
κ ω μ μ · · · : :		::		Honorary.	ff.	taffs f
		: :		Matron.		or 193
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ci .		-		
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Saray District Numerical District Eost 1	J. 1787 D. STRICT (J. LAMERAN DISTRICT (OVERIMENT (DATE DOATE	Moertanum Dustaut Government Municipal Duit et Board	Parbuawoa District District Board	Jevalo Movoner Distract Bastice Board

Private

Category. Category. Bilagalfur District. Minicipal. Private Private Private Private Santal. Parglias Government District Board District Board Private Private Covernment District Board District Board	
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	General				General	:			General	:		General	ż		General	;	
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Hazaribaoh District	District Board	Private	Missionary	RANCHI DISTRICT	Government	District Board		Palantau District	Dufnet Board	Private	MANBILL BISTRICT	Detrict Board	Private	SINCHBILL M DISTRICT.	Defrict Board	Private	

TABLE IV.	Categories— Government. G = Municipal. G = Minicipal. DB = District Board. District Board. Name of the hospital or Massionary. Parix A District. Patna Medical College, Hospital. Patna Medical College, Hospital. Patna Medical College, Hospital. Sir Edward Gait Skin Clinic, Gulzaribagh. Gaya. Leper Asylum, Gaya Infectious Infectious Diseases Hospital.	
cdical Staff. Nursing Staff.	SPECIAL HOSPITALS AND CLINICS. Special Special bods if average average average of in-patients. Patients.	TOTAL IV.
	cdical Staff. Sistors. Honorary. Matrons. Sistors. Sistors. No soparate staff is sanctive climics. 1	

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	Ophthalmic	Venereal	Ear, Nose & Throat	Dentastry	Tuber	Leprosy	Infectious		Leprosy				Letrosy				
	DB								MP & DB	MP & DB	DI		â	<u> </u>	-	g	· ·
SHAHABAD DISTRICT	Arran Sadr Hospital							SABAN DISTRICT	Chay ra Sade Mospital	Sman Sub distatonal Hostital	Goy alganj Sub dis ssional 110s	CHANPARAM DISTRICT	Motiliari Leper Clinic	Bettiah Leper Chine	I an gath Leper Chun	to Dhaka Leper Chine	Bokhari Leper Chino

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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cal Staff. Matrons. Sisters. Nurses. Nurses.

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	*No separate beds have been allotted for these chnics	† Figures represent total number of new cases treated.					See Table I No separate account is maintained.			: - :				See Table I No separate staff 19 sanctioned for the	No separate bedshare heen allotted for these chaics	
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Ear, Nose	Dentistry	Tuber	Lepros	Infectiona	Mental	Leprosy	N Ray & Radium		Leprosy		Ophthal	:	:	:	Fulk r	,
						ď	£.		2		MP & DB	1101	DIS	310	Mr & DIS	200
			•			Inpros Cline, Darbhanga ,	Lady Willingdon (Raj Dar Ishanga) Rospital	Movems Distract	Moughyr Leper Clinic	BHAGAEFER DISTRICT	Saile Hospital, Blagalpur	Supaul Sub divisional Hospital	Madinpura Sub divisional Hospital	Danka Hospital	15 Sade Hospital, Bhagalpur	Supaul Sub divisional Rogutal

TABLE IV—could.

ories-	1	able shou	Special	_L Hospii iculurs of	Special Hospitals and Clinics. ng particulars of work and medical s	Special Hospitals and Clinics. Table showing particulars of work and medical staff for 1937.	f for 1937.	Nursin	Nursing Staff.	-
MN = Missionary.		_\		Daily	Dailv	Average	Medical Staff.			
Name of the hospital or clinic and the place	Category to which the Institution	Special diseases treated.	No. of beds if any.	average number of in- patients.	arcrage number of out- patients.	in-patient per month.	Stipen- diary. Honorary.	Matrons.	Sisters. Nurses.	1
Where Stonarou.	belongs.					Rs. A. P.				
Bhagalpur District—contd.	DB	Tuber-	*	1	43	27 14 0		* No separate beds allotted for the Clinic.	linio.	
Madhipura Sub-divisional Hos- pital	DB .	culosis.		. CT	56 295	62 13 11	;	:	$\begin{pmatrix} 1 \\ (\text{Health} \\ \text{Visitor}) \end{pmatrix}$	•
Anti-Tuberculosis Clinie, Bhagalpur,	MP	· •	99,4	186 •	15	6 4	0	June	: : 	
Leper Asylum, Bhagalpur	MN DB	Leprosy			27.41	26 1	0	: :	· 	
Sadr Hospital, Bhagalpur	· NIF & DE								•	
SANTAL PARGANAS DISTRICT.	T.							:	:	
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,				36	98 95		73 10	230 14	1 180 132, 93				
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pg	А	MN	DB	MA	ŗ.	DB BC		-	Ö	WP C DB		ьв	DB
Pakuri .	Madl upur	Hirang ur	Kun lamı	Leper Glons, Saldaha Ben realzper Cline	l ajku ran Leper Asylum	Harahi aon District Matago o Dispensiny Hangui District	Itki Sanatori un Itki	Furuyan Mental Hospital	lar late lan Martil Hospital	Sale How nat Itan 13	Мамица Витит	I sent azar L per China	I agl 111th Leper Chin

** Clunes hel I onco a week

G = Government.

MP = Municipal.

DB = District Board.

P = Private.

MN = Missionary.

Special Hospitals and Clinics.

Table showing particulars of work and medical staff for 1937.

Bharagora Dispensary DB ,,	Chakulia Dispensary DB Leprosy	Infectious diseases.	Leprosy	Dentistry	Jamshedpur Tata Main Hospital. P Ear, Nose	SINGHBHUM DISTRICT.	Furulia Sadr Hospital DB & MP Infectious diseases.	Gour Leper Clinie, Pandra . DB "	Hua Leper Clinie DB ,	Manubazar Leper Clinic DB Leprosy	Manbhum District—contd.	where situated Institution treated.	Name of the hospital or to which Special elimic and the place the diseases
	osy	tious	osy	istry	Nose roat.		tious _{Ses.}			vosy		<u> </u>	
Separa:	2	24	:	:	:		S	:	:	:		any.	No. of beds if
-Separate figures not available.	·	0.48	:	:	:		0-34	:	•	:	٠	of in- patients.	Daily average
t available,		:	21.6	17.5	14.24		:	138-0	132-86	75-70		of out- patients.	Daily average
		164 10 07	:	•	:		30 2 6	:	•	•	Rs. A. P.	per month.	Average cost per
•		1	•	1*)-ad		_	1		-		Stipen- diary.	Medica
		:	•	•	:		:	:	:	:		Honorary.	Medical Staff.
					•		: :		•	•		Matrons.	·/
		: :	•	:		~	: :	•				Sisters.	Nursing Staff.
		: :	:	:			: :	:	•			Nurses.	

^{*} Part time. Attends twice a week.

† Average cost for the whole hospital.

Province -CENTRAL PROVINCES AND BERAR. TABLE I

Hospitals and Dispensaries with 20 beds or over

I able showing particulars of work and medical and nursing staffs for 1937

G == Government
MP == Municipal
DB == District Board
P == Private
MN == Missionary.

Categories -

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Medical Staff	үтвтопоН				2								
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400	average number of m patients				230 22	61 04	1 68	30	104				12.51
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3	men women or general				General	Иотеп	(eneral		Women				General
	Category			_	Ö	ū	Ö	ŗ	ъ				di.
	Namo of Hospital or Dispensary		NAGIUR DISTRICT	(41 Heady variers)	Mayo Host stal	Daka Memorial Host it il	Central Ini Hospital	Police Host ital	Mure Memorial Hospital		WART HA DISTRICT	(11 Healy afters)	Main Herjital

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G = Government.

MP = Municipal.

DB = District Board.

P = Privatc.

MN = Missionary.

TABLE I—contd.

Province—CENTRAL PROVINCES AND BERAR.

Hospitals and Dispensaries with 20 beds or over.

Table showin
g particulars o
's of work and med
ınd medica
edical and nursing
staffs for 1937.

(Others.) Main Hospital, Sconi Barkui Hospital	(At Headquarters.) Main Hospital Womens' Hospital	Chanda District. (All Headquarters.) Main Hospital Chinindwara District.	Natae of Hospital or Dispensary.
MP	MP	MP .	Category.
General	General Women	General	For men, women or general.
30	20	32	Num- ber of bcds.
14·96 18	19·30 34·80	20-46	Daily average number of in- patients.
178-78 57-4	173·22 61·43	211.12	Daily average number of outpatients.
. 52 12 0 79 7 0	35 14 0 42 15 0	Rs. A. P. 51 12 9	Average cost per in-patient per month.
10 w	ρ. ຕ	ю	Stipendiary.
: :	: :	:	Honorary. Medical
	<u>.</u> :	:	Matron.
: :	: :	:	Asstt. Mat- ron and Sisters.
. :	<u>.</u>	`:	Staff Nurses.
: :	ట :	:	Probation- ers. %
: <u> </u>	:	:	Midwives.
: :	: :	:	Pupil mid- wives.
: :	::	:	Male Nurses.

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MP = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.	Categories
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TABLE I-cond. Province-CENTRAL PROVINCES AND BERAR.

Table showing particulars of work and medical and nursing staffs for 1937. Hospitals and Dispensaries with 20 beds or over.

Chandkhuri Leper Asylum .	Drug Distract. (At Headquarters.) Main Hospital	Dhantari Hospital Shantipur Leper Home	Silver Jubileo Hospital . (Others.) Tilda Hossit .	Raipur District. (At Headquarters.)	Name of Hospital or Dispensary.
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Categories—
G = Government.
MP = Municipal

	(Others.) Chandkhuri Leper Asylum . MN	Home	(Others.) Tilda Hospital Dhamtari Hospital Shantipur Torres	AAPVR DISTRICT. (At Headquarters.) Silver Jubilee Hospital	Name of Hospital or Dispensary.	DB = Municipal. DB = District Board. P = Private. MN = Missionary.
		MP	MM	ନ	Category.	
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G = Government.

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MN = Missionary.

TABLE I -- concil. Province -- CENTRAL PROVINCES AND BERAR.

Table showing particulars of work and Hosperats and Dispensaries with 20 bids of over.

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TABLE II.

Province-CENTRAL PROVINCES AND BERAR.

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

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Missionary . CHANDA DISTRICT.	Municipal District Board Private Private WARDHA DISTRICT.	Category. Category. Nagrue Distrior. A Nagrue Distrior.
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TABLE II

HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS

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TABLE IV.

SPECIAL HOSPITALS AND CLINICS

Table showing particulars of work and medical staff for 1937

G = Government
MP = Muneipal
DB = District Board
P = Private
MA = Missionary

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P = Private. MN = Missionary.	Tab	e showing	partic	ulars of u	Table showing particulars of work and medica	edical and nursing staffs for 1937.	ursing	staffs	for 1	937.					
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Name of Hospital or Dispensary.	Category.	al.	Num- ber of beds.	average number of in- patients.	number of out- patients.	cost per in-patient per month.	Stipendiary.	Honorary.	Matron.	Asstt. Materon and Sisters.	Staff Nurses.	Probation- ers.	Midwives.	Pupil mid- wives.	Male Nurses.
Каваоні Distriot.						Rs. A. r.									
(At Headquarters.)									• · · · · · · · · · · · · · · · · · · ·						
Civil Hospital, Karachi	Q	General	182	228	450-6	86 4 0	10	7	j-J	9	11	to Di	:	:	:
Lady Dufferin Hospital, Karachi.	, ਚ	Women	120	118	94	68 8 10	ట	;	–	Ċ1	4	14	:	S	:
Sobhraj Chetumal Maternity Home and Dispensary, Karachi.	TY MYP	*	30	29	208	41 15 2	10	:	*		:	:	to	:	:
Ismailji Náthani Maternity Home and Dispensary, Karachi.	y, MP	*	30	17	31	18 6 0	'n	:	:	:	:	:	to	•	:
Hyderabad District.															•
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Civil Hospital, Hyderabad	1 G	General	al 148	8 137.0	8-90t 0.	36 4	0 4	-22	:		امع).	.:	:	:	;

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n's Hospita	SUKAUR DISTRICT	(At Headquarters)	il Hospital, Sukkur	ndra Missioi kur	M. Chetumal	(Others)	toria Jubileo Lady Jufferin Hospital, Shikar ur	B Udhavdas Tarachand fospital, Shikarpur			LARKANA DISTRICT	(At Headquarters)	il Hospital, Latkana	er Mission Hospital,
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Turity.	MIN = Missionary	P = Private Board.	DB	MP Government	G ·	Categories_	
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TABLE I—concld.

Hospitals and Dispensaries with 20

Upple Sind Frontier, Jacobabad District. (At Headquarters.) Civil Hospital, Jacobabad	Dispensary Umarkot . Nawadshah District. (Others.) Nawadshah District. (At Headquarters.) (Others.) Tharushah Disconnel	Thar Parkan District. (At Headquarters.)	Name of Hospital
G B		Category.	
* *	General	88 1	Table show
30	20	Num- ber of beds.	ring pari
27.6	49·9 2·7	f average number of inpatients.	nculars of
235·8 ————————————————————————————————————	161·7 80·4	Daily average number of out-patients.	work and
22 10 8	Rs. A. P. 36 14 8 182 2 6	Average cost per in-patient per month.	Table showing particulars of work and medical and nursing staffs. For
: :	μ ω : .	Stipendiary. Stipendiary. Honorary.	DEDS OR OVER. d nursing staffs for 1937.
: :	: :	Honorary.	OVER. staffs f
: :	: : [4	Matron. Asstt. Matron and	or 1937.
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TABLE II

HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS

Table showing martirulars of nort, and medical and mursing staffs for 1937

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TABLE I—concld.

Hospitals and Dispensaries with 20 beds or over.

Civil Hospital, Jacobabad .	Tharushah Dispensary UPPER SIND FRONTIER, JACOBABAD DISTRICT.	NAWABSHAH DISTRICT. (At Headquarters.) (Others.)	Dispensary Umarkot	Thar Parkar District. (At Headquarters.)	Name of Hospital or Dispensary.	
	DB ·	F.	<u> </u>		Category.	T_c
30	*		General	0 2001.01	Formen, women or	vble showi
	20 .	20	24		Num- ber of beds.	ng parti
l. cr	27.6	2.7	49.9	patients.	Daily average number	culars of
CT.	235.8 —	80.4	161.7	of out.	Daily average	(SPENSAR) work and
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: :		- ω		Stipendiary.	Medical Staff.	Table showing particulars of work and medical and nursing of the state
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TABLE II

HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS

Table she cang particulars of work and medical and nursing staffs for 1937

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	Number	t .		Darly	Darly	Average	Ne.	Medical			ŭ	Nursing Staff	taff		
Category of Hovntal or Dispensary	of Hospitals and Dispen garies	men, women or general	Num ber of beds	average number of m	average number of out patients	cost per in patient per month	Stapondaty	Honotary	Mostron	tald thach bins non stated	Staff Nurses	Probation E19	Midwres	Pupil mid wrves	sesnuN elald
						Re A P									
Inaragui Distrior															
Government .	-	General	-4	19 0	57 26	642 5 0	1						١		
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$egin{array}{c c} 14 & & 11.8 \\ .62 & & 12.10 \\ \end{array}$	18 9	18 26 8.9		women, Num. Num- women ber of number of patients.	Table showing particulars of work and medical and nursing staffs for 1937.
318·1 96 1 365·9 73 12	314·2 71 24 65	354.5	8.19	Daily average average number number of in- patients. Daily average number of out- patients.	lars of work and medical
10 2.	71 0 0 3 65 5 0 1	227 8 0 4	ا ۾	Average cost per in-patient per month.	WITH LESS T
: :	: : E	(Lady	Ho	ipendiary.	HAN 20 BEDS.
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District Borrd	ī.	•	52	111	303 6	98 0 9	10					

TABLE III.

Hospitals and Dispensaries without accommodation for in-patients.

Province—SIND.

	<i>:</i>	Sukkur Distriot.	Municipal	Hyderabad District.		Private .	District Board	•	Karachi District.		Category.	
-			cr .		4		′ ∞				Number.	Table sho
:		3			*	;	General			women or general.	For men.	wing partice
:		452.8			473	24.0	981.7			number of patients.	Daily	ulars of wor
:		403 14 0		535 2 5	200 7 0		465 15 0	KS. A. P.		dispensary per month	Awara	THOUT ACC
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Larkana District	Тила Ранкла Дізтают	Nanabyuan Districe District Board	Uerea Lind Taonties Teact	Dady District	Muncipal District Board	Distinct Power

TABLE III.

Hospitals and Dispensaries without accommodation for in-patients.

Province—SIND.

	Table show	wing particu	lars of mark	IN OF WORLD ACCOMMODATION FOR IN-PATIENTS.	MODATION 1	FOR IN-PATIE	NTS.	P_{r_i}	Province—SIND.	Ò
Category.	er	Hor	0 000	For For I will medical and nursing staffs for 1937	and nursing	staffs for 19:	37			
	-Number.	women or general.	Daily average number of patients.	Average cost per dispensary	Medic	Medical Staff.		Nursing State	B	
Karachi District.				P. Month.	Stipendiary.	Honorary.	Nurses.	Midwives.	Male N	
Municipal .				11.5. A. P.					- ume Nurses.	
District Board	' ∞	General	981.7	465 15 0	,					
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TABLE IV.

SPECIAL HOSPITALS AND CLINICS.

Table showing particulars of work and medical staff for 1937.

Province—SIND.

`	Hyderabad, Sind. Hospital,	Hyderabad. Sir C. J. M.	Hyderadad District	Epidemic Diseascs Hospital, Karachi,	Hiranand Loper Hospital, Mangho Pir, Karachi.	Shewakram Ramrakhiomal . Dispensary.	Dr. Spencer Eye Hospital,	1	Name of the hospital or clinic and the place where situated.
-	o مظ ئ	MP		MP /I		Mp —	MP	Institution belongs.	Category to which the
	بة م		discases,	Infections	Tuber- culosis.	Ophthal. mic.		treated.	
-			60	100	:	36		beds, if	No. of
	238.9		17.25	96.7	:	32-1		number of in-	Duily
	35		:	16-3	298.3	336	1.65	average number of out.	Pair.
13 4 11	:		125 0 0	76 3 0	•	60	month.	Average cost per in-patient per	Duily Dail. Daily
22	h-l		H +	- L	10		diury.	<u> </u>	W for 193
:	:		: :	:	:		Honorary.	Medical Staff.	.7.
:		:	:	:	:		Matrons.		
:		-	:	Çı	ಒ		Sisters.	Nursing Staff.	
:		ಬ	:	:	:		. Nurses.	taff.	

TABLE I.

Categories-

TABLE I—concld.

Hospitals and Dispensaries with 20 beds or over.

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Police Hospital, Sambalpur Police Hospital	Sambalpur District. (At Headquarters.)	(Others.) Bhadrak Hospital	(At Headquarters.) Sadr Hospital, Balasore	Balasore District.	$N_{ m ame}$ of Hospital or Dispensary.	MIN = Missionary.
G A		ĎВ	Mg		Category.	
" 34 Men 24			. General		For men, women or general	Table shou
31.07	21.48		ST.	pati	Num- ave ber of numbeds. of	rina particul
189.47 4.29	99.88	31.72		patients. patients.	Daily average number of in- number	ars of work
38 2 0 52 13 0	18 11 0	50 8 0	Rs. A. P.	<u> </u>	dy Average cost per in-nation	Table showing particulars of work and medical and nursing staffs for 1000
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	:	:		vil mid- wives. Nurses.		Province—ORISS,

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		Ö	NIN		0	C		/-
(Others.) Nil.	GANTAM DISTRICT.	(At Headywriers) Government Headquarters Hog 11sh. Perhampur.	Raptust Mussion Hospital .	(Others)	Chatrapur Hospital .	Phulbani Hospital	Конавит Діятыст. Nil.	

Hospitals and Dispensaries with less than 20 beds.

Table showing particulars of work and medical and nursing staffs for 1937.

District Board	Government	Puri Distrior.	District Board	Municipal	Government	Currack District.		Category of Hospital or Dispensary.	tega 155 alika di 1550 di semenda Alika di 1550 ga filipunda di mata di 1600 di 1600 di 1600 di 1600 di 1600 d
• •	120		51	t≎	မ			Hospitals and Dispensaries.	Number of
General	1 General		29	*	General			el n	For
46	28		31	36	28			Num- ber of beds.	
2.42	5.31		2-69	9.18	4.61			average number of in- patients.	Daily
55-34	50-21		49-67	59.34	52.98			average number of out- patients.	Daily
196 13 0	69 0 0		112 4 0	42 13 6	70 3 0		Rs. A. P.	cost per in-patient per month.	Average
<u> </u>	to ·		Ċ1	(3	ಆ			Stipendiary.	N.C.
:			;	:	:		***************************************	Honorary.	Medical Staff.
•	*		:	•	•			Matron.	
:	:		•	:	•			Asstt. Mat- ron and Sisters.	
:	:	,	:	:	:			Staff Nurses.	Nur
:	:		;	:	:			Probation- ers.	Nursing Staff.
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TABLE III.

Province ORISSA.

Hospitals and Dispensables without accordonation for in-patients.

Table showing particulars of work and no dwal and nonning staffs for 1957.

District Board	Municipal	Poni District.	•	Prívate	District Board	Municipal	Government	Cortagn District.		0,2	(atempre.	
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SPECIAL HOSPITALS AND CLINICS.

Table showing particulars of work and medical staff for 1937.

Bankuda	Taukura	Cuttack Municipal Dispensary			,			Cuttack General Hospital .	Cuttack District.	where situated.	Name of the hospital or
DB	DB	MP						ф.		Institution belongs.	Category to which
` *	:	3	Leprosy	X-Ray and Radium.	Infectious diseases.	Dentistry	Ear, Nose and Throat.	Ophthal- mic.		treated.	Special
:	•	:	:	•	18	•	•	ထ		any.	No. of
•	:	:	:	0.9	9-63	•	•	4.40		number of in- patients.	Daily
7.5	13.53	17-20	64.0	0.21	•	1-83	34.21	:		number of out- patients.	Daily
:	:	:	•	0 0 0	11 0 0	:	:	41 0 0	Rs. A. P.	in-patient per month.	Average cost per
سر	,		ب سر	اسح	to	-	p-u-d	}		Stipen- diary.	Medica
:	:	:	;	:	:	:	;	•		Honorary.	Medical Staff.
•	•	:	:	:	:	:	:	:		Matrons.	l-y-
•		•	•	:	اسز	•	:	•		Sisters.	Nursing Staff.
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•	ì	Sadr Hospital	Balasore District.	Cholera Hospital	Leper Colony, Puri	Bhubaneswar	Tangi	Khurda	Begunia	Olsing	Puri District-contd.	Name of the hospital or clinic and the place where situated.			G = Government. MP = Municipal. DB = District Board
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Leprosy Infectious diseases.	Tuber-	Vencreal diseases.	-	Infectious diseases.	"	3	*	3	:	Leprosy		diseases treated.		Table sho	
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::	:	:	•	:	•	•	•	:	:	•		_Matrons.	ы		
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	Bhadrak .	Hatigarh .	Chandball .	SAMBALPUR DISTRICT.	Sadr Hospital	Jharsuguda .	Kolabira .	Attabira .	Bargarh .	Paikmal .	Padampur .	Jagdalpur .	Barpall .	Dhama .	Ambabhona	Sobella.	Nawapara .	Mura	Bampella .	Sulr Clinic .

Categories__

G = Government.
MP = Municipal.
DB = District Board.
P = Private.
MN = Missionary.

Table showing particulars of work and medical staff for 1977. Special Hospitals and Clinics. TABLE IV---concld. Province—ORISSA.

					Borliampore.	GANJAM DISTRICT. Government Headen	where situated.	Name of the hospital or
A-Ray	Infectious diseases, Montal	Tuber. enlosis. Loprosy	& Throat. Dentistry	Venereal diseases, Ear, Nose	G Oplithal.		Institution treated.	Category
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0.18 34 13 0	·41·6 ··. 2·0 34 13 0	9.0 34 13 2.0 34 13	30.0 34 13	34-0 31-13	14:0 Rs. A.	patients.	Daily Ave	proneutars of work and medical staff for 1927
1 : 1	ιο ω : : ;	: 15	0	0 0	P.	Stiren.	Average Midfest Star.	cal staff for 1927
: : :	: :	: :	:	:	- Jactrons.		Ct. n:	
: 2	: (:	15 15	15	15	Sisters, Nursers,	Nutring Staff.		
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TABLE II

HOSPITALS AND DISPENSARIES WITH LESS THAN 20 BEDS

Table showing particulars of work and medical and nursing staffs for 1937

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	Nursing Staff	Probation ers		
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3	cal ff	ТатопоН		
•	Medical Staff	Stapendary	10	
	Average	por in patient per month	Rs A P 053 4 0	
	Dauly	average number of out patients	768 80	
	Dady	average number of in patients	08 9	
		No of o	000	
	For	men, women or general	General	
	Number	Hospitals and Dispen sance	kQ	
		Category of Hospital or Dispensary	Deltic District	

TABLE III.

Province—DELHI.

Hospitals and Dispensites without accommodation for in-patients.

		Private .	Municipal	Delhi District.		Category,	
	,	~	÷			Number	Table 31
	General	8 General ,	I Women		wonion or general.	For	Table showing particulars of work and medical
	. 77	\$ 2,741·40			number of patients.	Duily	culars of won
	140 0 0	531 12 O	RS. A. P.	;	cost per dispensary	A	t and medic
	:	'		Supendiary.	F.	an and nurs	OILVGOWWO;
	-	15		W. Honorary.	Medical Staff:	com nursing stuffs for 1937.	The and medical and the control of t
	(2			Nurses.		1937.	TIENTS,
·	: :			Midwives.	Nursing Staff:		
;	:			Male V	司		Hrace Som

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institution Category to which belongs the

Vame of the hospital or clinic and the place where situate 1

Table showing particulars of work and medical staff for 1937

SPECIAL HOSPITALS AND CLINICS

- Muncipal - District Board

- Private

- Government - Missionary

-ategories-

Province-DULHI TABLE IV

5	T	BB	EFF OF	Ω
11	ii	11	1	ľ
Missionary.	Private.	District Board.	Municipal.	Government.

Hospitals and Dispensaries with 20 beds or over.

Table showing particulars of work and medical and nursing staffs for 1937.

(At Headquarters.) Civil Hospital, Abbottabad.	Hazana District.	Civil Hospital, Nowshera .	Civil Hospital, Charsadda .	(Others.)	Mission Mospital, Peshawar .	Zenana Hospital, Peshawar	Lady Reading Hospital,	(At Headquarters.)	Peshawar District.	Name of Hospital or Dispensary.
ATP		DB	рв		NIN	MP	ά			Category.
.3	,	3	:		General	Women	General			For men, women or general.
27		20	21		113	52	218			Num- ber of beds.
23.40		14.24	17-89		58,12	67-77	284.73			Daily average number of inpatients.
23.40 . 168.81		230-97	186-98		120.75	172-24	846-60			Daily average number of outpatients.
43 9 9		42 2 8	47 13 0		64 13 0	40 12 0	47 12 9	Rs. A. P.		Average cost per in-patient per month.
£9 (29	μ		12	ట	00			Stipendiary.
•		:	' :		:	:	:			Honorary.
		•	•	····	—) -			Matron.
•		: '	:			:	10			Asstt. Matron and Sisters.
•		:	:		:	7	11			Staff Nurses.
•		:	:		:	မာ	:			Staff Nurses. Nurses. Nurses. Probation- ers. Staff Nurses. Nurses
•		:	:		:	:	:			Midwives.
•		:	:		:	:	:	*		Pupil mid- wives.
:		;	:	 	20	.•	22			Male Nurses.

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	23 30	40 25		48 05	08 09	13 64		37 60	30 80	310
-	54	98		ä	08	02		33	22	- 53
	:	2		*	Women	General		General	Women	General
	MP	DB		MP	MA	DB		MP	MF	3
_	•	•		•	Ę,	•				
(Others)	Civil Hospital, Hunpur	Civil Hospital, Manschra	Mandan District (At Headquarters)	Civil Hospital, Mardan	Danuh Musion Hospital, Mardan.	(Others) Civil Hospital, Swadi	Konar District	Civil Hospital, Kohat .	Zuana Hospital, Kohat	(Others.) Civil Hospital, Teri
	Jivil Hos	Javil Ho	X 2	Civil Ho	Danish Marde	Civil Ho	¥ 3	Cavil Ho	Zenana	Cavil Ho

Civil Hospital, D. I. Khan . Zenana Hospital, D. I. Khan Mission Hospital, D. I. Khan	D. I. Khan District. (At Headquarters.)	C. M. S. Hospital, Bannu . (Others.)	Bannu District. (At Headquarters.) Civil Hospital, Banna	Name of Hospital or Dispensary,	G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.
MP MN	8d	MN		Category.	
General Women General	٠,	General		y. Women general.	H Table siu
46 26 56	22	96 120		Num- ber of beds,	OSPIT2
39·08 40·97 14·45	13-63	101·49 47·77		m. average of number of patients.	TABLE I—conci
170-94 96-10 53-45	138-00	403-02 83-86		Daily average number of out. Patients.	TABLE ISPENSARE of work an
42 2 1 34 5 10 56 8 0	34 13 10	21 11 3 42 0 0	Rs. A. P.	Average cost per in-patient per month.	
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Hospitals and Dispensaries with less than 20 beds.

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12.08	¥0.8		28-17	6-33		2.10 2.10	81.61		5.24		nverage number of in- patients.	Daily
125-17	124-11		£14;33	113-18		144-50	328-61		133-18		nverage number of out- patients.	Daily
43 8 0	50 5 4		49 12 4	145 2 7		295 1 11	49 7 6		97 11 6	Rs. A. P.	per in- patient per month.	Average
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:			•			:	:	:			Asstt. Matron and Sisters.	
:			: :			:	:	:			Staff Nurses.	Nursin
:			: :			:	:	:			Probation- ers.	Nursing Staff.
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	23 00	7 80		233	36 50	14 74		4 43	14 65	13 77	7 40		986		99 9		46 16		8 12
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HAVARA DISTRICT. Government District Board Nissionary Marmas District.	Private Private Private	Hospital. Table showing 1 Number.	
1 1 4	General 2	Tor men, or number of works women or patients.	TABLE: III. TOR IN-PATIENTS. TOTAL ACCOMMODATION FOR IN-PATIENTS. TOTAL AND DISPENSARIES WITHOUT ACCOMMODATION Staffs for 1937—contd.
149 5:47 14:27	289.57 625.53 141 0 0 102.45 102.55.09 255.09 173 7 255.09 60 0	Average cost per cost per dispensary Sti per month. Rs. A. P. 149 6 8	LE: III. PHOUT ACCOMMODAT
51 4 0 4 94 10 8 1	9 9	pendiary. Honorary.	MON FOR IN-PATIENT Staff.
: :	;;;;	· · · ·	contd. Nursing Staff. Midwives.
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Konat District	Govern ment	Datr et Board	BANNU DISTRIOT	Government	Privata		D I KHAN DISTRICT	Government .	Manierpal	Pr vato	Mire onary	SOLTH WAZIRISTAN	Government	NORTH WATHISTAN	Government	Kurben torvox	Covernment

HAZARA DISERRE. Sindwani Sanatorium Sindwani Sanatorium	9.50	Special Mostrates and Chistes in Chistosic in which diseases held in at interest in the chief treated. Institution treated heds if mander mander in the interest in the inter
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30 SG	ns burs	Medical Staff	Stapendraty		•		~		m	
о вез	Table showing particulars of work and medical and nursing staffs for 1937	Average rost per in patient per month		4	•		5		1 0	
ити 2				84	9		9		r	
Hospitals and Dispensaries with 20 beds or over		Park	average number of out patients		981 47		131 64		123 22	
and Dispe		Daily	avorage number of m patients		7. 13		13 20		17 15	
TALS 4	partica		Num ber of beds		100		27		32	
нозы	shoung;	For	women or general		General		:		General	
	Table		Category		c		Ď		Ö	
G = Government NP = Municipal DB = District Board P = Private NN = Missionary		Name of Host nal or Dispensary		QUPITA PERITA DISTRICT	(At He viquariers) Givil Hospital Ouetta	(Others)	Civil Hospital Chainia	Sim Distract	Civil Hospital, Sibi	(Others)

LORALAI DISTRICT. (Civil Hospital, Loralai (Ollicres) (Ollicres) (At Headquarters)	Categories—cerement. G = Government. IP = Minicipal. IP = Private. IN = Private. IN = Missionary. IN = Missionary. I
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	with 20 Beds or over wing stuffs for 1937. Average cost per cost per Matron. Staff Nurses. Staff Nurses. Nidwives. Probation. Probation. Propation. Pupil midwives. Male Nurses. 1 899

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Mekran District (At Headquarlere) Civil Hospital Pangur	(others) Nally District (At Headpearlers (At Headpearlers (At Headpearlers) Jail Dispearlers, Mach	
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Hospitals and Dispensaries with less than 20 beds.

Loralai District. Government	Sibi District. Government Private	Government Private Missionary	Querta-Pishin District.		Category of Hospital or Dispensary.		
· · ·	 u 7	2 11	లు		Number of Hospitals and Dispensaries.		Table
General Women	General Wonsen		General		For men, women or general.		Hospity ;
	n 12		21		Num- ber of beds.		partice
26 11·70 10 8·85	23·33 4·33		14.10		Daily average number of inpatients.		Hospitals and Listing howing particulars of wor
0 205·32 5 40·12	421-08 37-23		232.56		Daily average number of outpatients.		rk and me
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	893 14 89 14	Information not	229 6 1	R. A. P.	Average cost per in-patient per month.		Hospitals and District and medical and nursing staffs for 1937. Table showing particulars of work and medical and nursing staffs for 1937.
8 3	0 7	ot available.	ట		Stipendiary.	Medical Staff.	ursing .
• :	::	ble.	:		Honorary.	ff.	staffs J
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There are no special hospitals or člinics,	TABLE III. TABLE

TABLE 1

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	Hostr	of burnoys	Table showing particulars of work and medical and nursing staffs for 1937	e shourng p	e showing j	e shourng j	le shourng 1	le shourng 1	-	ror men, women or general				General	Men		General		
		Table		Category				o	C		D								
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Staff Nurses. Probation Probation Pupil midwives. Pupil midwives. Male Nurses. Male Nurses. Pupil midwive

TABLE III

575 Province-AJMER-MERWARA. Male Nurses Nursing Staff Midwives Nurses HOSPITALS AND DISPENSARIES WIFHOUT ACCOMMODATION FOR IN PATIENTS Table showing particulars of work and medical and nursing staffs for 1937. Honorary Medical Staff Stipendiary 224 13 0 Average cost per chspensary per month 11 090'1 Daily average number of patients 71 66 383 25 For men, women or general General : Number Category Азикв Covernment

Municipal

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	Coord. (At Headquarters.) Civil Hospital, Mercara (Others.) Civil Hospital, Virajpet	Name of Hospital or Dispensary.	Categories— G = Government. MP = Municipal. DB = District Board. P = Private. MN = Missionary.
		Category.	Table
	General	men, women or general.	Hospir showing po
	95	Nun- ber of beds.	ALS A
	93.88	Daily average number of in-patients.	To Disper Tars of wor
	211.91	Daily average number of out-patients.	ENSARIES W.
,	48 7 25 12	cost per in-patient per month. Rs. A. P.	Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over. Hospitals and Dispensaries with 20 beds on over.
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	<u> </u>	Staff Nur	ses. 7
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	: :	Pupil	mid-
	: :	wives.	
	: :	Mint	1 1
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TABLE II.

Hospitals and Dispensaries with less than 20 beds.

ROSELIALS AND INSERSORATES WITH THESE LITTLE OF LITTLE OF 1937.

Table showing particulars of rook and medical and wersing staffs for 1937.

	Male Murses			:	
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	Pupil mid 8971W			•	
120	Midwives			-	
Nursing Staff	Probation ers		_	:	
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f f	ViaronoH				
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laber	of Hospitals and Dispen saries			-	
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	Category of Hospital or Dispensary.		COORG DISTRICT	٠	
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	บื			District Board .	
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TABLE III.

Province—COORG.

Hospitals and Dispensaries without accommodation for in-patients.

Table showing particulars of work and medical and nursing staffs for 1937.

	District Board	('oong.	0	Category.
	- - -			Number.
_	. General		general.	For mon,
There are no si	845-54	•	patients.	Daily average
There are no special hospitals or clinics.	318 14 10	R5. a. p.	per month.	Average cost per
r olinios,	∞		Stipendiary.	Medical Staff.
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	;		Nurses.	
	c.		Midwives.	Nursing Staff.
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TABLE 1.

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Hospitals and Dispensionless with 20 beds or oner Table showing particulars of not and medical and musing stuffs for 1937.	1	averact number of out patients				99	244.7		199 64	215 99				
S AND DE	edars of a	The d	werage number of m patients				11 57	۲ 13 13		57.33	23 10			
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-	$T\alpha$		Category				Ö	ď		ā	AII.			
G = Government MP = Manacpal DB = District Board P - Private MA - Missioniary		Name of Hospital or Dipensary		INDOR RESIDENCS	(1t Head warters)	Malua Bhil Corps Hospital	hing P dward Hospital	(Others)	Civil Hospital, Nowhoug	Cantonment Board Hospital,				

TABLE III.

Province—COORG.

Hospitals and Dispensaries without accommodation for in-patients.

Table showing particulars of work and medical and nursing staffs for 1937.

	Coord. District Board		Category.	
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r olinics.	ઝ	Stipendiary.	Medical Staff.	c
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	:	Nurses.		
	c.	Midwiyes.	Nursing Staff.	
C. C. C. C. C. C. C. C. C. C. C. C. C. C	:	Male Nurses.		

TABLE I.

Province-CENTRAL INDIA AGENCY.

Categoriea-

				57	9							
		Male Lurses				-	~					
		Pupil mid wives					2	_				
	¥	Midwives				~1		ī	^1			
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	Nu	Staff Nurses					36					
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HOSPITALS AND DISPENSARIES WITH 20 REDS OR OVER Table showing proteculars of work and medical and nursing staffs for 1937	1	avervac number of out patients				99	244.7		199 64	215 99		
LS AND DIE	2	number of m				11.57	234.25		57.33	23.10		
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G = Government WP = Munopal DB = Datnet Board P - Pruvate MA - Massonary		Name of Nospital of Dispensary		INDORF RESIDENCE	(At Headquarters)	Italya Bhil Corps Hospital	ving Edward Hospital	(Others)	'reil Hospital, Nowgoug	autonment Board Hospital, Mhow		

	Central India Agricy. Government Municipal Private	Category of Hospital or Dispensary.
	10 Seds.	Table showing particular. Number of Hospitals men, Surface women ber of numer of the following particular.
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	Honorary. Honorary.	Province—CENT: 'sing staffs for 193". Medical Staff.
:	Probation-	ProvinceCENTRAL INDIA AGENCY.

TABLE III.

Province—CENTRAL INDIA AGENCY.

HOSPITALS AND DISPENSARIES WITHOUT ACCOMMODATION FOR IN-PATIENTS

	Table sho	wing particul	ars of work	Table showing particulars of work and medical and nursing staffs for 1937.	nd nursing s	taffs for 193	7.	:	
200	,	For men,	Daily	Average cost per	Medical Staff	l Staff		Nursing Staff	-
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There are no special hospitals or chaics.

APPENDIX II.

STATISTICS REGARDING MISSION MEDICAL INSTITUTIONS IN INDIA.

Chaubua, St. Luke's Hospital . Durtlang, Welsh Mission Hospi. Gauhuti, Women's and Children's A. B. 1 Jorhal, Christian Hospital . Jowal, Welsh Mission Hospital . Shillong, Klasl Hills Welsh W. C. M. Shillong, Klasl Hills Welsh W. C. M. Shillong, Klasl Hills Welsh W. C. M. Shillong, Hospital . Balvohitstan. Guetta, Mission Hospital . Chandpur, Hospital . Chandpur, Hospital . Chandraghona, Arthington B. M. Z. B. Chandraghona, Arthington B. M. S. Doyabari, Ranaghat Mission C. M. S.	Location and Name of Institution.
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Krishnagar Mission He pital	CEZMS		í'	10,		3 558	6 688	1ous			••••		1	-
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Augud Mission Hospital	I P M		°,	989		203	37 010					21 000	1	-

Women's, Children's and General Hospitals-contd.

	Doyabari, Ranaghat Mission Hospital.	Chandraghona, Arthington Kospital.	Chandpur, Hospital	Quetta, Mission Hospital	Baluohistan—concid.	Shillong, Khasi Hills Welsh Mission Hospital.	Jowai, Welsh Mission Hospital .	Jorhat, Christian Hospital.	Gauhati, Women's and Children's Hospital.	Durtlang, Welsh Mission Hospital	Chaubua, St. Luke's Hospital .	ASBAM—concld.	1	Location and Name of Institution.			
	C. M. S.	B. M. S.	N. Z. B. M.	C. M. S.		W. C. M. M.	W. C. M. M.	A. B. F. M. S.	A. B. F. M. S.	W. C. M. M.	Dio. of A.		ಚ	Control.			
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BOMBAY PRUSITENCY—routd. Baroda, Mrs. William Butler Memorial Hospital. Broach, Zenana Mission Hospital Bulsar, Brothern Mission Hospital Bulsar, Brothern Mission Hospital Dahanu, Mission Hospital pital. Dahanu, Mission Hospital Dhond, Ashwood Memorial Hos- pital. Bulsar, Brothern Mission Hospital Dahanu, Mission Hospital C. B. Dahanu, Mission Hospital P. M. C. C. Gadag-Betgeri, Basel Mission Hospital. Mary E. Wanless Lusadia, Mission Hospital and Dispensary. Miraj, Medical School Hospital A. P. M. Miraj, Medical School Hospital A. P. M.	Location and Name of Institution.
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Mission Medical Institutions in India--could.

Women's, Children's and General Hospitals-contd.

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Women's, Children's and General Hospitals—contd.

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Women's, Children's and General Hospitals—contd. MISSION MEDICAL INSTITUTIONS IN INDIA--contd.

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Women's, Children's and General Hospitals-contd.

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- Mission Medical Instructions in India-contá.

Women's, Children's and General Hospitals—contd.

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Women's, Children's and General Hospitals-contd.

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001,00	2,11	1 717	44,777	13,554	24,897	27,217		16,662	9,853	22,452	:		8	Total Tro ments.	ent-	OUT-PATIENT DEPARTMENTS
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MISSION MEDICAL INSTITUTIONS IN INDIA—contd.

Women's, Children's and General Hospitals—contd.

eremorer nospital.	Mysore City, Holdsworth	Mandagedda, Mission Hospital .	Kolur, Lillen Thoburn Cowen Memorial Hospital.	Hassan, Redfern Memorial Hospital.	Chikka Ballapura, Wardlaw Thompson Hospiltal.	Bangalore	Mysone-concld.	Worinr, Methodist Mission Hospital.	Vuyyaru, Bothel Hospital .	Vriddachalam, Danish Mission Hospital.	Vellore, Women's Medical School Hospital.	Mairas Presidency—concld.	_	Location and Name of Institution.	
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Women's, Children's and General Hospitals-contd.

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₽-	:	10,610	:	•	6,597	•	24,362	14,890	10,691	1,108	36	General	u.с.с.м.	Banswara, Sharan Sthan Hos- pital.
	10	15,548	:	:	:	:	19,265	5,532	•	1,234	65	Women and Children.	C. of S. M.	Ajmer, Mission Hospital
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s ,	,	988 95		2.213	14.482	Tours	:	11,456	:	1,480	. 85	Women	z	Sialkot, Memorial Hospital .
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<u>.</u>	to.	20,708	:	2,575	8,516	:	20,113	6,342	18,907	1,153	72	Women	B. M. S.	Palwal Rahmpatpur, Women's Hospital.
ш.		17,186	:	1,665	1,304	:	33,617	21,947	. 6,213	377	26	Men	B. M. S.	Palwal, Mission Hospital for Men
;	:	10,146	:	•	1,800	:	16,192	6,398	7,206	250	30	General	M. S. C. C.	Palampur, St. Luke's Hospital .
:	to	15,445	240	:	18,198	Tours	48,303	11,671	26,780	1,980	100	Women and Children.	c. m. s.	Multan, Mission Hospital
	μ.	4,292	:	600	:	:	4,072	1,732	:	474	8	:	A, R, P. M.	Montgomery, Nancy Fulwood Hospital.
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Women's, Children's and General Hospitals—concld.

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Dispensaries.

Bongaon, Dispensary	BENGAL.		Tinsuang, Dispensary	Hanship, Dispensary	Fiungpidung, Dispensary	Belkum-Darlong Dispensary .	Behliangchhip, Dispensary	Patpulhum, Dispensary	Khanpi, Dispensary	Kangpokpi, Hospital and Dispensary.	Churachandpur, North East India General Mission Dispen- sary.	Assaw.		1	Location and Name of Institution.	
Salvation Army			N. E. I. G. M.	N. B. I. G. M.	N. E. I. G. M.	N. E. I. G. M.	N. E. I. G. M.	N. B. I. G. M.	N. E. I. G. M.	A. B. F. M. S.	N. E. 1. G. M.			r¢.	Control.	
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Mission Medical Institutions in India-conta.

Dispensaries—contd.

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Location and Name of Institution.	Control.	Type of Service.	Beds—Rated Capa	In-patients.	In-patients' Days.	Individuals treated.	Total Treat- ments.	Type of Health Service.	ees and Gifts from patients.	overnment. Grants.	funicipal.	Cotal Current Expenses.	Foreign.	Intional.
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Mission Medical Institutions in India-contd.

Dispensaries—contd.

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Dispensuries—contd.

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MISSION MEDICAL INSTITUTIONS IN INDIA—could.

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Dispensaries--contd.

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SIND	Hydershad Dist ensary and Dai s Training Sci ool	TRATANCORE	Agestung uram Dispensary	Chandanakava Dispensary	Colasegarata, Dispensary	Kathacootam Dispensary	hangatla Dispensary	Madhapuram Dispensary	Haveneheral Dispensary	Bantaj uram Dispensary	United Shortners Altababad Junus Dispensaries	Basil Disputanty	Lish, Dispensary	Kulpshar Disponary	11th orangely, Se and Dispensary	lies thee I laye sary	chikobal ad Louise h Moore I legenanty	Tanda Di pensaty

Mission Medical Institutions in India—could.

Dispensaries—concld.

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Tuberculosis Sanatoria.

CENTRAL PROVINCES, Pendra Road, Mission Tuberculosis Sanato- rium.	Vengurla, Hillside Sanatorium (3)	Bombay. Miraj, Sir William Wanless Tuberculosis Sanatorium (2).	Burar. Itki, Itki Sanatoríum (1)		Location and Namo of Institution.	
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G	*	:	;		Students Training.	
6,339	:	50,000	29,259	Rs.	Fees.	FI.
•	:	:	49,774	Rs.	Grants.	Financial,
13,245	:	58,000	48,120	Rs.	Budget.	
373	:	525	212		Operations.	
•	Yes	Yes	•		X-Ray.	
1,628		500	132		Out-Patients.	

				62	ð		
			•	118	655		
	Yes						
		=			30	8	
	30,589 1,41,405	23,350		15,930	16,168	10,747	
	30,589	5,435			009;5(9)	3,360	
	1,00,468	9,810		7,557		4,389	
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	=	63		#	-	-	
	¢1	-		-	-	-	- Tank
	w	ei		-			4
_	-			-	H	-	P. Carrier
	625	160		8	98	63	M onel.
_	233	22	S	28	85	36	n Re G
Mauras Presidency	Arogyavaram, Umon Messon Luberculosis Sanatorium: (4)	Vısrantipuram, Taberculosis Sanatorium	Misone State Bug, dore, Zenana Mission Eulerculosia Sandonum (6)	Radeotana Litunia, Maty Wison Statenem	Persan Sanawa, Lody Itwin Luberculous kanalo rium	United Provinces Amore, Julerculoses Sanatorium . 36 63 1 1 1 Conducted by the Constrainent of Bidar	(2) three to covrating Missions contribution

The Sanato (2) Live Co operating, Basson centralist Bit 600 each amoutly. The only other contribution as that paid, for sularis of Mission staff.

Find has been utility self say joring saive 1934, with the accretions of the contributions mentioned.

(a) Mandamed and staffed by the St. Lake's Hospital 4 engaged of the contributions mentioned.

(b) Mandamed and staffed by the St. Lake's Hospital 3 engaged of the contributions mentioned.

(c) Mandamed and staffed by the Arman Mission Hospital for Women and Children, Bongalore

(c) Grade theorgh missions.

Leper Hospitals and Homes.

Ranigànj, Leper Home	Kalimpong, Charteris Hospital, Leper Colony. (4)	Leper Colony. (3)	Calcutta, C. M. S. Lopor Dispensary	Bankura, Leper Asylum	Bengal.	Kangpokpi, Kangpokpi Mission Leper Asylum.	Jorhat, The Christian Hospital Loper Colony.	Chabua, St. Luke's Hospital Leper Ward. (1)	Assam.	Location and Name of Institution.	
160	112	40	:	:		120	90	ಟ		Capacity.	
146	91	40	:	261		;	90	ဗ		No. of In-Patient	s.
:	•	:	ιs	:		-	:	:		Foreign.	Resident Doctors.
-	:	:	:	:		:	:	:		National.	Resident Doctors.
•	:	:	:	:		:	:	•		Foreign.	Visitios Doctors.
*	•	:	;	:		:	:	•		National.	ens.c
•	;	••	•	•) breed	•	:		Foreign.	Nes
•	•	:	:	:) -	•	•		National.	Nersts.
	•	:	ts	*		 -	•	•		Compounders.	•
:	:	:	:	:		:	:	:		Major.	01.6 5:1()
<u>с.</u>	:	:	:	:			•	:		Minor,	Opera-
300	:	;	573	•		:	:	*	,	Out-Patients.	
You .	:	•	(2)5,700	•		2,400	•	•	Rs.	Government.	(le.xx3s)
	:	1,318	:	•			500	•	R.	Mission to Lepers.	54s.
28,000	:	:	7,698	:		5,600	•	•	Rs.	Total Current Exp	enses,

	_	_	_	_		_	_		_						
300		3											8	8	Venguria, I ru nds Leprosattum (7)
4 000	3300	3 600	30							_	65		29	7.0	Sholel or Sholapur Loper Home
ī													20	20	Sankel war, Sankeshwar Mission Hos jitil Ikjer Colony (6)
7.336	1 969	3 819	1			-					-		**	99	I ut, I ut Leper Hospital an I Homo
													172		I sons (Kon lhwa) I oper House
	7 320	9 681	13	=======================================							-		106	128	Laladpur, Loper Hospital and Homo
11 659	4 667	7 416	30	81	6	GI					-		108	113	Nasik, I oper Homo and Hosy ital
								_					17.5		Miry Injer Hono
													44	_	Bolgrum Leper Homo
								_							Bonday Presidency
															•
													306		Saldoha, Leper Home
79 109	Yes	30 718	3,765	367	16			61			-	-	194		Purulia Leper Home and Hospital
4 669	3 289	2,597	129			1					-		09	09	Muzissur, I oper Asylum
													212		Blagalpur, Leper Home
	•			_	1								120		Baripada Leper Rome
	, ,			_	_			_							Виная

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694 2 634

54

64 20

CENTRAL INDIA
Dhar, Hen lerson Memorial Loper Homo

Kothara, Kothara Leper Home Jhargaon, Leper Home Mungeli, Victoria Leper Asylum (10) Rajnandgaon, Leper Home tal. (11) Raipur, Leper Home 700 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{bmatrix} 597 \\ 612 \\ 1 \\ 1 \\ 294 \\ 81 \\ \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ 15 \\ \end{bmatrix} \begin{bmatrix} 152 \\ 15 \\ \end{bmatrix} \begin{bmatrix}$	Capacity. No. of In-Patients. Foreign. National. Foreign. National. Compounder: Najor. 121 2218 Najor. 1339 S,812	INSTITUTIONS IN INDIA—CONCO. OSpitals and Honces—contd. OPERATIONS. VISITING NURSES. DOCTORS. NURSES.
s \ \ 80,000	1,007 10	2128	otal Current Expenses.

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	26 540		34 709	8 530	10 949		13 649	8 420					7 628	15 705	17 094				
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	20 416	1 30 273	22 325	5 887	8 137		9 93F	7 367					5 633	14 061	14 760				
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Ī	386		183		210								ត	160	73				
			12				ş				_								
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Madras Presidence	Cheut Clevagur Keper Home and	If 1stal 1. Willing lon Lepter	Settlements Mr.1 al ra Tle Doyapuram Rosp tul	and Hovef rlepers Narsapur Betfesda Leper Hor o	Ra cian Iraj uran I eyer Host tilan !	Han o Salur Izyer Hon c	la lattorie In Loper Aylum	Vizi ggrum I gr And it and II &	1 t i O 159A	Cuttack I oper II sy tal	Inden	Ambila Loyer Home and Hosp tal	I hang r lalimpir Leper Hone	I awalih li Loper Hon e an I Host tal	Saluti i Leper Home	Tarn Turan Leper Home	TRAVANCCRF	Allopey Leper Homo	Dagree il Leper II spital (14)

Dagere il Leper II spital (14) Joyy sor Leper Hosp tel (11)

APPENDIX III.

STATISTICS REGARDING HOSPITALS AND DISPENSARIES UNDER THE CONTROL OR SUPERVISION OF THE POLITICAL DEPARTMENT.

HYDERABAD (Decean). Ither Edward Memorial Local Fund Ither Edward Memorial Hospital, Seconderabad.	King Talward Rospital, Do.	e, Anded by C. B.	Central India Agency, Jail C.R. S.A.S.1 Central Indore. S.A.S.1		C. R. and	INDOUR. C. R. Six		Bundikiian. Crown Crown S. A. S. 2. Civil Hospital, Nowgong Representative S. A. S. 2.	<u> </u> - - -	<u></u>	Medical	HOSEITAL	Total number of operations performed and area served or dispensal rotal number of operations performed or dispensal rotal number of operations per		
12		R. S. 1 Anid K. E. Hospital Staff.	<u> </u>		1n 32	12			98		No. of heds.			R. II	1
208		838 S	8 6				7.37		57.33	ıts.		Daily averagenumber of		HE CON	
	241.59	234.2	0.4	3.35			37 01.25		199-04	patience	Out-	of of	-	TROL	
	503-61	244-7	18-0	25-92		0.00			1,834		In- natients.	patients 1937 during 1937	Total num	OR SU	244
	8,875	4,002	180	129		403 21	179 10,040		28,497		out- patients.	937	ber of	A A ATITA	᠁᠙᠘᠘
	74,769	89,300	2,441	9,403		21,900			521	3	Major.	. \	Total nur operations l		10N 0
	421	929	: 	μ. 		· 		<u>.</u>				Minor.	nber of performed 1937.		HHT H
	4,039	5,123	15	25	60		20	155		769 14	$\frac{\perp}{1}$	Population.	and ar	App	POLI
		5,00,000	:	4	° 300		1,600	4,390		14,58,238	$\frac{1}{1}$	ation.	and area served by are a or dispensary.	roximate, l	TAUAL
-	1,20,801			400				1.55 sq. miles.	9	Neighbouring States and part		Area.	ary.	opulation	1
,	:	20,000 sq. miles.	:	:	:		:	1·55 miles.				<u> </u>			
	Digestive Systems Digent Dysens Bronchitts, Enterry and Enterric tery and Enteric	Malaria, Pag and Tuberen	מומותוחות						Catarnet.	Malaria, Tuberculo- sis, Vesical Calculi, venercal Diseases,			Common diseases found.		
	5 5 7 7 7 7 7 7	of	•-					-c0							

Enteric, Dysentery, Preumonia Peptic Ulcer, v D Anky- Iostomiania	Ditto	Ditto	Ditto	Ditto	Ditto.	Ditto.	Ditto.	Malaria, Eya diseases and diseases of diges tive and respiratory system especially	Tuberculosis	discases, Leprosy and Rheumatism,		
			:	:			:	20,000 sq rolles		radius		
			1,34,113					27,00 000	98		.,	ء ا
728	669	83	_	698	723	565	162	1,912				A 8 -Assistant Surgeon Municipality
156	700	11		,				543		1		A 8 —Ausish M P —Municipality
22,953	29,004	8,865		59,856	55 166	45,564	46,488	17,595	1.442			Ä
1,464	3,176	627	527					1,765			3	9
192 0	301.0	108		617	400	\$	202	180 8	7 38			R 8 -Residency Surgeon
980	102	13	13					8 90		-		R 8 -Reside
98	127	2	87					II.			rooms +2 Isolation rooms	3 Sub- 4 asl
R 8 1	å	ត្ត	å	Do	å	å	Do	C M O 1	- s	8 Y 8		
B1 0	å	Do	я н	×	×	M	×	at o	p H	rivato atilad	by Army headquarters	C B.—Crown Representativs
Bangalork Bowrig Civil Hospital, Bangadore	Lady Curron Hospital	Goelia Rospital, Bargslore	Leulation Hospital, Bangalore	Veloo Mude Dispensary	Chaur Distratory	Saadut Dispensary	Fraw r Town Dispensary	 Weet If spital, Rajkot	Kasunis Residency Dapen	sary, Srinagar Kashadir Mursina Home	trinagar by Army headquarters	C BC

	,					-						Tocal E and	d Memorial muderabad.	King Edward Memorial Hospital, Seemderabad.
-	-								241.00	268	12	1 Talanta	(Decean).	Tentuaban (Decean).
		1,20,801	4,039	421		74,769	8,875	503-01			1. 4	po.	Hospital,	King Edward Indore.
Malaria, Diseases of Malaria, Diseases of System,		<u>.</u>				9	4,002	244.7	234.2	238	Hospital Staff.		1	Roberts Nursing Indorc.
Malaria, Pneumonia and Tuberculosis.	20,000 sq. miles.	5,00,000	5,123	929		so 300	8	1.11	8.38	8	S. A. S. 1 B. S. 1 and K. E.	College S.		The Daly College Hospital, Indore.
	:,	:	16			2,441	180	18.0		8 10		C.R. S.		antrol India Agent
	:	400	25			9,463	129	25.92	3.35			 		Malwa Bhil Corps Hospital, Indore.
	:	300	66 ——		. ^ _						S. 1 32			Residency Hospital, Indore-
					:	23,000	403 21				15	R. Six	 .:	INDORE.
	:	1,000		20		10,040	179 16		7 01.25	3			States	
ZE9	1.65 sq. miles.	4,390		155	<u></u>							ative S. A. S. 2.	Representative and Indian	BUNDELKHAND. vil Hospital, Nowgong
							28,49	1,834	199-04	57.33	98		j	
Malaria, Tuberculo- sls, Vesical Calculi, Venercal Diseases, Venercal Cataract.	Neighbouring Mart States and part V		14,58,238	769	591	3	patients.	its.	patients.	In- patients.	1	Medicar Staff.	By whom maintained.	Name of Hospital or Dispensary.
	<u> </u>	1	Population		. Minor.	Major.	Out		1	-	No. of			
found.		or dispensary.	or dis		ng 1937.	operatio dur	per of ented 037	rotal number patients treate patients 1937	or of the state of	Dally average		AKIED	DISPENS	OSPITALS AND DISPENSARILED Daily average rotal number of operations performed and or dispendents treated patients treated patients treated patients treated during 1937.
diseases		ate popula	Approximate population	-	1.07 0		r. A. 37.57.6)R SUI	TROL (HE CON	NDER T	T parre		
			OTTINI(LI THE	[T TO	NOLS	TV Cr							

•	Enteric, Dysentery, Preumonia Peptic Ulter, V D Anky- lostomiasis	Ditto	Ditto	Ditto	Ditto.	Ditto.	Ditto.	Ditto.	Malatia, Eye diseases and diseases of diges tive and resplationy system especially	Tuberculosis, Yenereal discases, Leprosy and Rheumatism		
				:	:				20,000 sq miles	34 miles radius		
_				21,88,113				_	27,00,000	4 300		
	728	609	82		880	722	565	162	11,912	8		A S -Assistant Surgeon
	186	200	11		,				2.5	п		A S-A88
	22,963	29,004	8,865		59,856	56 166	46,554	45,488	17 505	1,442		
	1,464	3,176	627	527					1,765		SZ.	uo.
	1020	304 0	108		617	400	640	206	1808	7 38		It 8 -Residency Surgeon
	8	102	19	s:					8		·	It 8 Mee
_	88	127	ន	89					Ħ	,	I4 rooms +2 Isolation rooms	
	12 B 1	å	å	å	å	å	å	8	CMO1 AS1 SA84 Inthiologist	R S L S A S 1		alive
	21 0	ъ.	og D	G. B.	M P	иг	M P	иъ	a S	C B.	Irlyato aided by Army- headquarters	C R Crown Representative
BANGALORN	Bangalore Bloopital,	Lady Curron Hospital	Gotha Rospital, Bur galore	Isolution Hospital Bangalors	Velso Made Dispensary	Ulwor Distrasty	Baadut Diepemary	Frant Lown Discounty	Rukor Weel II 14 iini, Rajiot	KANURUR Kashult Residency Dispen sary, Srinagar	theal mir Nursing Home, Irrivate aided Stinye, stinye, headquartees	0 11-0

5 A 8 -Sub-tagistant Surgeon

M P-Municipality

HOSPITALS AND DISPENSARIES UNDER THE CONTROL OR SUPERVISION OF THE POLITICAL DEFAILMENT.

		5. 5.		geon.	R. 8.—Residency Surgeon.	н. в.—14		esontativo.	0. R.—Crown Representative.	0, IL.—	-	
on. *	g & g guil-Anghiant Surgeon.	G A G G	-	-	_							
Mulania, Conjunctivi- tis, Respiratory and digestive derange- ments.	Agency and Civil Lines.	0 500	70	:	5,388	7	88-87	:	:	S. A. S. 1	U. II.	Agency Dhypensary, Bhatat-
Maluria, Syphilis, Dysentery, Diarrhosa and Rheumatio fover,	3 sq. miles.	1,000	150	: '	4,818		49.38	0-69	G G	R, S, 1 S, A, S, 1	U. IL.	Residency Hospital, Udalpur
Mniaria, Pneumonii, Respiratory discuses, Digestiva discuses and Ophthalmia.	Residency Aren	700	226	:	8,149	u	51-12	0.08	15	S. A. S. 1	o.r.	Residency Rospital, Julpur
Malaria and Pucu- monia.	6 69. miles.	5,000	3220	15	18,263	200'	99-27	8.70	g .	R. S. 1 S. A. S. 2.	C. R.	RAJPUTANA. Adam's Mamorial Rospital, Mount Abu.
-	Area.	Population.	Minor.	Major.	Out- patients.	In- patients.	Ont- patients. P	In- patients. I	beds.	Staff.	By whom maintained.	Name of Hospital or Inches
Common diseases found.	neary.	and area served by in	1	operations performed during 1937.		Total number of patients treated during 1937.		Dally averago	2, 			-
	population	Approximate population	_	restal number of	-						-	



APPENDIX IV.

STATISTICS REGARDING HOSPITALS AND DISPENSARIES UNDER THE CONTROL OR SUPERVISION OF THE EXTERNAL AFFAIRS DEPARTMENT.

HOSPITALS AND DISPENSARIES UNDER THE CONTROL OR SUPERVISION OF THE POLITICAL DEPARTMENT— concid.

,	Agency Dispensary, Bharat- pur.	Aesidency Hospital, Udalpur	Residency Hospital, Jaipur	RAJPUTANA. Adam's Memorial Hospital, Mount Abu.		Name of Hospital or Dispensary.
	C. R.	C. R.	с. я.	C. E.		By whom maintained.
C. R.—Crown Representative.	S. A. S. 1	R. S. 1 S. A. S. 1.	7. A. B.	R. S. 1 S. A. S. 2.		Medical Staff.
n Represei	:	6	ι»	30 `		No. of beds.
itative.	:	0.59	0.08	8-70	In- patients.	Daily average number of
	88-37	49.38	54.12	99-27	Out- patients.	er of
R. S.—Residency S	;	. 11	ω	296.	In- patients.	Total number of patients treated during 1937.
lency Surgeon.	5,338	4,818	8,149	13,263	Out- patients.	mber of treated 1937.
DD.	÷	: 1	:	C4 44	Major.	Total number of operations perform during 1937.
	70	150	226	329	Minor.	Total number of operations performed during 1937.
S. A. S.—Sub	500	1,000	700	5,000	Population.	Approxin and area se or di
A. S.—Sub-Assistant Surgeon	Agency and Civil Lines.	g. miles.	Residency Area	g g. miles.	Area.	Approximate population and area served by hospital or dispensary.
*	Malaria, Conjunctivitis, Respiratory and digestive derangements.	Malaria, Syphilis, Dysentery, Diarrheca and Rheumatic fever,	Malaria, Pneumonia, Respiratory diseases, Digestive diseases and Ophthalmia.	Malaria and Pneu- monia.	found.	Common diseases

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APPENDIX IV.

STATISTICS REGARDING HOSPITALS AND DISPENSARIES UNDER THE CONTROL OR SUPERVISION OF THE EXTERNAL AFFAIRS DEPARTMENT.

HOSPITALS AND DISPENSARIES UNDER THE CONTROL OR SUPERVISION OF THE EXTERNAL AFFAIRS DEPART.

(1) Aliabad	Civil Hospital, Loralai . GILGIT. Civil and Scouts Hospital, Gligit, and Hospitals and Dispensaries at—	EALUCHISTAN. Civil Hospital, Quetta Four Rural Dispensaries		Name of Hospital or Dispensary.
С. а.	c. q.	ර දා ර දා	mathrained.	By whom
Agency Surgeon 1 A. S. 1 S. A. S. 7		S S A S I	Staif.	Medical
8		100	beds.	No. of
35-00	24·68	54-79	In- patients.	Daily average number of
225.00	146-56	201-47	Out- patients.	er of
1,841	1,073	2,052	In- patients.	Total number of patients treated during 1037.
82,448	28,859	50,674	Out- patients,	imber of treated 1937,
.139 9	:	261	Major.	Total no operations during
1,234	946	934	Minor.	Total number of operations performed during 1937.
96,000	3,000	34,881	Population.	Approxin and area se or d
17,792 sq. miles,	10 miles radius,	540) Sqr. miles.	Area,	Approximate population and area served by hospital or dispensary,
Trachoma, Ascaris	San Poet tism	Diseases of digestive and respiratory system and eyes; Malaria and Ulcers	Coninion diseases found.	

SORIE WAZIRISTAN,												
Civil Mospital Miranshah	0 0	Agency Sur, con 1 S A S 1	91	36 19	111 00	īį.	28 874	107	1 275	1 40 000	65×60 miles	Malaria and Gnn shot wounds
Linjuri (Bichi Kashiai)	6 9	8 A S 1			7.96		726		ន	_		Ditto
Idal Dispensary	0 0				54 93		13 818		596			Ditto
Patta Khel Dispensary	9 3	5 4 8 1			26 10		7 808		18			Ditto
Dosalli Dispensary	0 0	8 1 8 1			17 69		6.83		2.0			Ditto
Spins an Di Pensary	9 3	8 A S I			34.85		13.7		2			Ditto
ficws Dispensery	9 0				20 89		2 193		33			Dtto
1 semak Hospital	0 0	λ 8 1	2	166	20 00	476	24 297	\$3	67			Ditto
Mental Sout Rospital	0	Surion 1	6	26 40	15.85	888	2 213	13				
Jeanil Sout Hospital	3 3	5 4 8 3	2	2	8 98	260	1 438	9	,o			
Cliers scout Bospital	د د	1 5 1 5	2	1.85	13 10	60	3					
Datta his 1 Scout Hospital .	2 2	4441	23	1 00	573	56	893		ST	705		D tto
Fylnwan Prout Hospital	0.0	1 1 1 1	91	1 67	06.90	78	ř		2.6			
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	APPENDIX V.
REPORT ON	THE WORK OF THE LHASA MEDICAL MISSION (1936-37.) BY CAPTAIN W. S. MORGAN, I. M. S.

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APPENDIX V.
EPORT ON THE WORK OF THE LHASA MEDICAL MISSION (1936-37.) BY CAPTAIN W. S. MORGAN, I. M. S.
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REPORT ON THE WORK OF THE LHASA MEDICAL MISSION, 1936-37.

The duties of the Medical Officer to the Lhasa Mission are two-fold—primarily he has to attend to the Mission Staff and their followers and secondly to minister to the wants of the local population. In Lhasa there are a few English-speaking Tibetans with a progressive outlook, and both these, their immediate entourage and the great majority of the inhabitants have acquired a faith in modern medical methods and generally are only too ready to submit themselves for treatment. This has engendered a feeling of confidence in them, that, whenever a Mission is present in Lhasa, their illness will receive adequate attention; and it may be said that one cannot exaggerate the feeling of gratitude, obviously sincere, that is evinced by patients of all classes. The Te Timpoche—from a purely spiritual standpoint, the senior lama in Tibet and one whose influence is immense, paid us a compliment worthy of record when he remarked that "the poor people tell me you are as kind to them as you are to the rich, and I am very pleased to hear it."

The scope offered is wide—Tibetans come from afar for treatment; time and distance mean nothing to them and consequently a hospital in Lhasa caters for a large area and huge population. There is according to our ideas no qualified medical man in Tibet; there is a Nepalese British subject, by vocation a dentist, who does his best to treat the more obvious conditions. As however the sum total of his knowledge is that which he has derived from us on the occasion of the present and former Missions, neither his knowledge nor experience can be considered as other than rudimentary. The Tibetan "Faculty of Medicine" has its headquarters in a little building on a hill above our camp at Dekyi Lingka: it is sponsored by the Tibetan Government and managed by the lamas. During the summer, the lama apprentices are for the most part absent gathering herbs on the hillsides: the collecting season being finished they return and by processes of distillation, etc., extract certain drugs, which they dispense with prayers during the rest of the year.

One might add that a large proportion of our patients came from the monasteries—the highest lama in Tibet and also the lowest consulted us; whether curiosity in some cases or a belief in us originally prompted their visits one does not know: but the fact remains that towards the end of our stay they gave us a great deal of help and support and were always on the best of terms with us.

The hospital was a converted barn, approached by one door through a filthy boiler house, a large part of the roof was open, there were no windows and the furnishings were grossly insufficient and very erude. This building served as an O. P. Department and housed all our equipment. There was no means of heating and in the cold weather it required a great deal of enthusiasm to do one's work in an atmosphere almost constantly below freezing point.

There was no In-Patient Department as such: what existed was the creation of patients, who either came from a great distance or whose disease was so severe as to preclude a daily visit to us, and was represented by various tents pitched in our grounds near the hospital: at one time about fifteen tents were present, thus representing a total of about thirty In-patients.

Our staff was small but adequate for in addition to the M. O. we had an S. A. S., the local dentist, two trained orderlies and a Tibetan lama—apprentice dresser: the latter was sent to us at the instigation of prominent Tibetans and with the priestly benediction of the senior lama-medico. On arrival on the 26th August, we had to fight a three days battle against a complete inertia on the part of the local authorities, but finally our building was, by our own efforts, put in a passable condition. Next day, patients appeared in large numbers, at first approximating to fifty a day, but as the bazar news of our presence became widespread, the new patients rose to nearly a 100 a day. These were mainly drawn from the lower and middle classes in Lhasa.

Within a short space of time, one had constant requests from prominent Tibetans to visit them to attend to their ailments, and soon afterwards the whole day was spent in hospital work in the morning and the "City round" in the afternoon. The Regent and his Staff, the various Cabinet Ministers, most of the ecclesiastical notables and nearly all the lesser officials consulted us at some time or other, and it must be said to their credit that they carried out our instructions with a complete lack of criticism and an attention to detail that was very gratifying indeed. Some had minor conditions easily dealt with in others a more serious state of affairs existed, which necessitated a lot of visiting, but in all cases they, in their peculiarly charming way expressed their thanks and, accompanying these latter with presents, often left the recipient in a very embarrased state of mind indeed. Rai Sahib Bo Tsering, our S. A. S., and a past visitor to Lhasa, on many occasions has shown surprise at the amount of ontside visiting done, saying it has been far greater in volume than on any past occasion.

There is a moderate amount of ophthalmic work and amongst the items of particular medical interest are the cases of cataract blindness, who appear from all directions: the majority of patients are elderly monks and up to February 17th. 33 enucleations (lens extractions) were performed, of which 31 were completely successful. One may note that our first case came

from Tsona 3 weeks journey from Lhasa on the Assam border and he had been wat no p I has a 3 months for our

Two other cases that they could

bevertheless it is curious to relate that no patient would give consent to have more than one eye operated upon their excuses concerning the second eye were various—u ually that a parti-cularly holy lama told them that they could have one eye cured but if the other was touched then their life would be shortened But perhaps the real reason was that generally they were so excited at having their blindness relieved, that their enthus asm to get back to their village or monasteries knew no bounds Towards the latter part of our stay all cataract cases were allowed to see a cinema show on guest evenings before leaving for home but their ama zement was such as to even dull their comprehension

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ey. very rarely demurred from surgical interference. Results fortunately were uniformly goodbut owing to the appaling circumstances for attempting aseptic surgery one slways had the feeling that one was only ju t getting away with it

The demand for vaccination was constant and the Tibetans have implicit faith in its effieiency Vumerous tooth extractions were carried out more particularly since the introduction of painless dentistry

I am informed that whereas on past occas ons the choice of cases has been limited, this year they are much wider than ever before cases ranged from lamas who wanted their voices im

daily occurrence was the demand for medicine from that bottle

In t age of

are so i

was of enormous dimensions they responded very rapedly. During the latter part of the stay and as the result of requests by certain English speaking Lbass notables we fitted up a mpile mechanic chests with the necessary full directions for use. They were greatly appreciated and afford a simple means of emergency treatment in the event of our ultimate departure from Lbass

Hospital and General Stat stressed errog the ner od from August 99H 1936 to February 18th 1937

(1) Number of new cases seen in the O P Department	3 820
(2) Owing to our slender clerical resources the number of Out patient at tendances cannot be given accurately but early exceeded	20 000
(3) Number of In patients	215
(4) Number of syphil's cases treated	1 3°0
(5) Sumber of major operations performed	1~
(6) Number of minor operations (excluding tooth extractions)	128
(7) Number of cases of tooth extractions	436
(8) Number of lens enucleations (i.e. cateract operations)—of which 31	
were completely successful	33
(9) Vaccountrons	560

le - No record was taken of the very considerable amount of out ide work cone by the M O and the S A S in the City Lad there been any such account kept then the present figures for items (I) (2) (3) (7) and (9) would have been greatly exceeded

(10) Cases seen and treated in villages er rorte to Lhasa

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